Service Manual



TC-26LX60 TC-32LX60

LH58

⚠ WARNING

This service information is designed for experienced repair technicians only and is not designed for use by the general public. It does not contain warnings or cautions to advise non-technical individuals of potential dangers in attempting to service a product. Products powered by electricity should be serviced or repaired only by experienced professional technicians. Any attempt to service or repair the product or products dealt with in this service information by anyone else could result in serious injury or death.

IMPORTANT SAFETY NOTICE =

There are special components used in this equipment which are important for safety. These parts are marked by \triangle in the Schematic Diagrams, Circuit Board Diagrams, Exploded Views and Replacement Parts List it is essential that these critical parts should be replaced with manufacturer's specified parts to prevent shock, fire or other hazards. Do not modify the original design without permission of manufacturer.

CONTENTS

Page	Page
1 Safety precautions3	9 Disassembly Instructions
2 Warning 3	9.1. Removing the LCD panel assembly and LCD L/R MTG - 12
2.1. Prevention of Electro Static Discharge (ESD) to	9.2. Removing the LCD panel and LCD T/B MTG12
Electrostatically Sensitive (ES) Devices3	10 Measurements and Adjustments1
3 About lead free solder (PbF)4	10.1. White Balance Adjustment13
4 Receiver feature table5	11 Boards Assemblies1
5 Chassis Board Layout 6	11.1. AP-Board 14
6 Location of controls (EUR7613ZG0)7	11.2. A-Board1
7 Service Mode8	11.3. P-Board 16
7.1. How to enter into adjustment mode8	11.4. G-Board 17
7.2. Adjustment methodUse the remote control8	11.5. DT-Board 18
7.3. Cancellation8	11.6. DT-Board with shield19
7.4. Contents of adjustment mode8	11.7. V-Board20
8 Troubleshooting Guide8	12 Block Diagram2
8.1. Self-check function8	12.1. Block Diagram for K, P and AP (DC-DC CONV.) (1 of 2)
8.2. How to access8	2
8.3. Screen Display8	12.2. Block Diagram for K, P and AP (DC-DC CONV.) (2of 2)-22



© 2006 Panasonic Corporation of North America. All rights reserved. Unauthorized copying and distribution is a violation of law.

12.3. ATSC Interface Block Diagram (1 of 2)23
12.4. ATSC Interface Block Diagram (2 of 2)24
12.5. Main Block Diagram (1 of 6)25
12.6. Main Block Diagram (2 of 6)26
12.7. Main Block Diagram (3 of 6)27
12.8. Main Block Diagram (4 of 6)28
12.9. Main Block Diagram (5 of 6)29
12.10. Main Block Diagram (6 of 6) 30
13 Schematic Diagrams 31
13.1. Schematic Diagrams Notes31
13.2. Reference of PDF links color32
13.3. AP-Board (1 of 4) Schematic Diagram 33
13.4. AP-Board (2 of 4) Schematic Diagram 34
13.5. AP-Board (3 of 4) Schematic Diagram 35
13.6. AP-Board (4 of 4) Schematic Diagram 36

13.7. V-Board Schematic Diagram	37
13.8. G-Board Schematic Diagram	38
14 Printed Circuit Boards	39
14.1. A-Board Top Side	39
14.2. A-Board Bottom Side	40
14.3. AP-Board	41
14.4. DT-Board Bottom Side ·····	42
14.5. DT-Board Top Side	43
14.6. V & G-Board	44
15 Parts Location	45
15.1. Packing Exploded View	46
16 Parts list	47
16.1. Description of abbreviations guide	47
16.2 Porto list	10

1 Safety precautions

General guidelines

- When servicing, observe the original lead dress. If a short circuit is found, replace all parts which have been overheated or damaged by the short circuit.
- After servicing, see to it that all the protective devices such as insulation barriers, insulation papers shields are properly installed.
- After servicing, make the following leakage current checks to prevent the customer from being exposed to shock hazards.

Leakage current cold check

- Unplug the AC cord and connect a jumper between the two prongs on the plug.
- 2. Measure the resistance value, with an ohmmeter, between the jumpered AC plug and each exposed metallic cabinet part on the equipment such as screwheads, connectors, control shafts, etc. When the exposed metallic part has a return path to the chassis, the reading should be between $1M\Omega$ and $5.2M\Omega$. When the exposed metal does not have a return path to the chassis, the reading must be infinite.

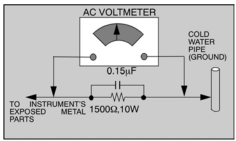


Figure 1. Hot check circuit

Leakage current hot check

- Plug the AC cord directly into the AC outlet. Do not use an isolation transformer for this check.
- 2. Connect a 1.5k, 10 watts resistor, in parallel with a 0.15F capacitors, between each exposed metallic part on the set and a good earth ground such as a water pipe, as shown in Figure 1.
- 3. Use an AC voltmeter, with 1000 ohms/volt or more sensitivity, to measure the potential across the resistor.
- Check each exposed metallic part, and measure the voltage at each point.
- Reverse the AC plug in the AC outlet and repeat each of the above measurements.
- 6. The potential at any point should not exceed 0.75 volts RMS. A leakage current tester (Simpson Model 229 or equivalent) may be used to make the hot checks, leakage current must not exceed 0.5 milliamp. In case a measurement is outside of the limits specified, there is a possibility of a shock hazard, and the equipment should be repaired and rechecked before it is returned to the customer.

2 Warning

2.1. Prevention of Electro Static Discharge (ESD) to Electrostatically Sensitive (ES) Devices

Some semiconductor (solid state) devices can be damaged easily by static electricity. Such components commonly are called Electrostatically Sensitive (ES) Devices. Examples of typical ES devices are integrated circuits and some field-effect transistors and semiconductor "chip" components. The following techniques should be used to help reduce the incidence of component damage caused by electro static discharge (ESD).

- 1. Immediately before handling any semiconductor component or semiconductor-equipped assembly, drain off any ESD on your body by touching a known earth ground. Alternatively, obtain and wear a commercially available discharging ESD wrist strap, which should be removed for potential shock reasons prior to applying power to the unit under test.
- After removing an electrical assembly equipped with ES devices, place the assembly on a conductive surface such as alminum foil, to prevent electrostatic charge buildup or exposure of the assembly.
- Use only a grounded-tip soldering iron to solder or unsolder ES devices.
- 4. Use only an anti-static solder removal device. Some solder removal devices not classified as "anti-static (ESD protected)" can generate electrical charge sufficient to damage ES devices.
- 5. Do not use freon-propelled chemicals. These can generate electrical charges sufficient to damage ES devices.
- 6. Do not remove a replacement ES device from its protective package until immediately before you are ready to install it. (Most replacement ES devices are packaged with leads electrically shorted together by conductive foam, alminum foil or comparable conductive material).
- Immediately before removing the protective material from the leads of a replacement ES device, touch the protective material to the chassis or circuit assembly into which the device will be installed.

Caution

Be sure no power is applied to the chassis or circuit, and observe all other safety precautions.

8. Minimize bodily motions when handling unpackaged replacement ES devices. (Otherwise hamless motion such as the brushing together of your clothes fabric or the lifting of your foot from a carpeted floor can generate static electricity (ESD) sufficient to damage an ES device).

3 About lead free solder (PbF)

NOTE

Lead is listed as (Pb) in the periodic table of elements.

In the information below, Pb will refer to lead solder, and PbF will refer to Lead Free Solder.

The lead free solder used in our manufacturing process and discussed below is (Sn+Ag+Cu).

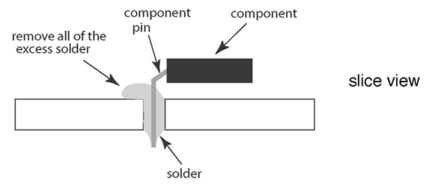
That is Tin (Sn), Silver (Ag) and Copper (Cu) although other types are available.

This model uses Pb Free solder in it's manufacture due to environmental conservation issues. For service and repair work, we'd suggest the use of Pb free solder as well, although Pb solder may be used.

PCBs manufactured using lead free solder will have the "PbF" or a leaf symbol (PbF) stamped on the back of PCB.

CAUTION

- Pb free solder has a higher melting point than standard solder. Typically the melting point is 50 ~ 70 °F (30 ~ 40 °C) higher. Please use a high temperature soldering iron and set it to 700 ± 20 °F (370 ± 10 °C).
- Pb free solder will tend to splash when heated too high (about 1100 °F or 600 °C).
 If you must use Pb solder, please completely remove all of the Pb free solder on the pins or solder area before applying Pb solder. If this is not practical, be sure to heat the Pb free solder until it melts, before applying Pb solder.
- After applying PbF solder to double layered boards, please check the component side for excess solder which may flow onto the opposite side.



Suggested Pb free solder

There are several kinds of Pb free solder available for purchase. This product uses Sn+Ag+Cu (tin, silver, copper) solder. However, Sn+Cu (tin, copper), Sn+Zn+Bi (tin, zinc, bismuth) solder can also be used.



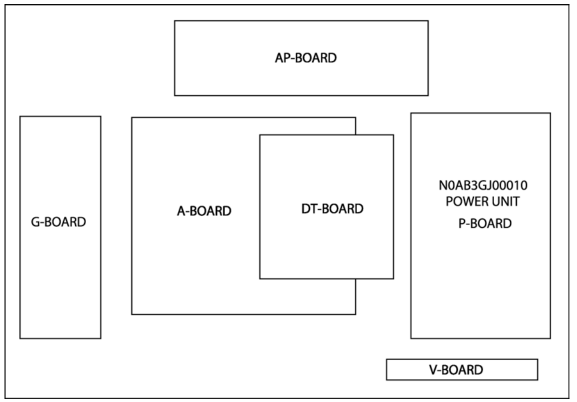
4 Receiver feature table

FEATURE / MODEL	TC-26LX60	TC-32LX60
LCD TYPE	IPS (WXGA)	
LCD PANEL MAKER	LG	
CHASSIS	LH58	
SYSTEM	A	TSC
TUNING		FST
STEREO	MT	S/SAP
CATV	USA CA	ATV 181CH
POWER SUPPLY	AC12	20, 60HZ
AV-IN	3 ((RCA)
S-VHS-IN		2
COMPONENT VIDEO-IN	VIDEO 1 / A	AUDIO 1 (RCA)
AV-OUT		(RCA)
HDMI	2 (AUDIO 2 IS C	COMMON VIDEO 2)
DVI	N	ONE
PC-INPUT	N	ONE
HEAD PHONE		X
OPT DIGITAL AUDIO	X	
PEAKS SYSTEM	PEAKS LITE	
GC SYSTEM	MICRONAS VCTP	
PROGRESSIVE	X	
3D Y/CCOMB FILTER	X	
AUDIO OUTPUT	10W	+ 10W
SPEAKER SYSTEM	UNDER/1 WAY - SPEAKER	
BASS/TREBLE	X	
BALANCE	X	
SURROUND	X	
AUDIO OUT PERFORMANCE	FAO	
SAFETY-STANDARD	UL6500/CUL	
STANDARD-ORGANIZATION	E-STAR	
EMC (EMISSION)	FCC-B/BETS-7	
MECHANICAL	ISTA	
ASPECT	X	
OFF TIMER	X	
AUTO SEARCH	Х	
DEMOSTRATION MODE	X	
CLOSED CAPTION	X	
V-CHIP	X	
VESA	COMPATIBLE	
OSD LANGUAGE	ENGLISH (US) / FRENCH / SPANISH	
REMOTE CONTROLLER	EUR7613ZG0	
CEC OF HDMI CONNECTION	DIGA	
PEDESTAL	SWIVEL ONLY (NO TILTED)	
SD SLOT FOR DL	BAC	K SIDE

Note:

Specifications are subject to change without notice or obligation.

5 Chassis Board Layout



Board Layout

			-
Board Name	TC-26LX60	TC-32LX60	Function
A-Board	TZRXN010MZK	TZRXN010MYK	Main (AV Switch, Audio, MCU, Global Core, AV connector)
AP-Board	TZRXN020MYK		DC-DC
DT-Board	TNAG169S		Digital Tuner
G-Board	TNPA3784S		Front Terminal
V-Board	TNPA3749ACS		Remote Reciever, LED
P-Board	N0AB3GJ00010		AC-DC

6 Location of controls (EUR7613ZG0)

POWER

Press to turn ON and OFF.

CH

Press to select next or previous channel and navigate in menus.

VOL

Press to adjust TV sound and navigate in menus.

MUTE

Press to mute sound. Press to display and cancel Closed Caption.

TV/VIDEO

Press to select TV or Video mode.

MENU

Press to access DVD or DBS menus.

R-TUNE

Press to swith to previously viewed channel or video mode.

COMPONENT KEYPAD

Component function button.



SAP

Press to select audio modes (Stereo, SAP or Mono).

TV, VCR, DBS/CBL, DVD

Press to select remote operation.

ACTION

Press to access TV menu.

RECALL

Press to display time, channel, sleep timer, and other options.

NUMERIC KEYPAD

Press numeric keypad to select any channel.

GUIDE

DBS function button.

PROG

Press to enter the minor number in a compound channel number.

EXIT

Press to exit TV and DBS menus.

Note:

For additional information about this remote please refer to the owner's manual section remote operation, listed on the parts list section.

7 Service Mode

7.1. How to enter into adjustment mode

While pressing [VOLUME-] button of the main unit, press [RECALL] button of the remote control transmitter three times in a row (within 2 seconds).

7.2. Adjustment method.....Use the remote control.

- "1" button...Main items Selection in forward direction
- "2" button...Main items Selection in reverse direction
- "3" button...Sub items Selection in forward direction
- "4" button...Sub items Selection in reverse direction

INTERCAT2001
PCT-ADJ
WB-ADJ
OPTION
STB-CAS
1-2:Toggle ADJ item
3-4:Toggle SUB item

7.3. Cancellation

Switch off the power with the [POWER] button on the main unit or the [POWER] button on the remote control.

7.4. Contents of adjustment mode

- Value is shown as a hexadecimal number.
- Preset value differs depending on models.
- After entering the adjustment mode, take note of the value in each item before starting adjustment.

Main Item	Sub Item	Remarks
PCT-ADJ	COLOR	Sub color
	R-Y-A	R-Y recovery axis (R-Y)
	R-Y-G	B-Y Gain (B-Y)
	BACK-L	Sub backlight
	TINT	Tint Adjustment
WB-ADT	B-CENT	Adjustment of Blue gain by test pattern (50% white)
	G-CENT	Adjustment of Green gain by test pattern (50% white)
	R-CENT	Adjustment of Red gain by test pattern (50% white)
	B-GAIN	Adjustment of Blue gain by test pattern (100% white)
	G-GAIN	Adjustment of Green gain by test pattern (100% white)
	R-GAIN	Adjustment of Red gain by test pattern (100% white)
OPTION	OPTDD	White 100% (Not ADJ)
	BOOT	Red 100% (Not ADJ)
STB-CAS		

8 Troubleshooting Guide

8.1. Self-check function

When phenomena like "the power fails from time to time" or "the video/audio fails from time to time" can not be confirmed at the time of servicing, the self-check function can be used to confirm the occurrence and to limit the scope for the defective circuits. Also, when "the power fails from time to time", display on the screen can be used to confirm the occurrence and to limit the scope for the defective circuits.

Any programmed channels, channels caption data and some other user defined settings will be erased and return to factory setting.

8.2. How to access

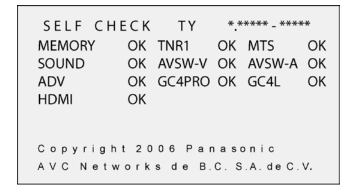
Access

Produce TV reception screen and, while pressing [VOLUME -] button on the main unit, press [SLEEP] button on the remote controller unit simultaneously.

Exit

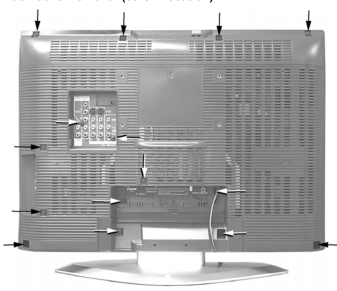
Press the POWER button twice (off/on) to return to the normal screen.

8.3. Screen Display



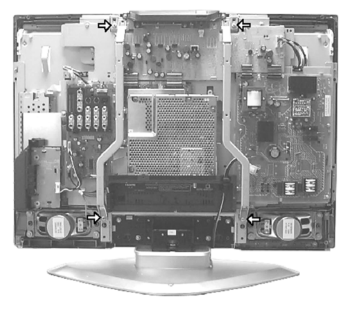
9 Disassembly Instructions

Back cover removal (screw location)



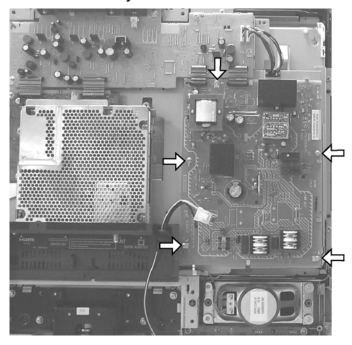
 Remove all the screw from the back cover indicated with arrows.

Without the back cover



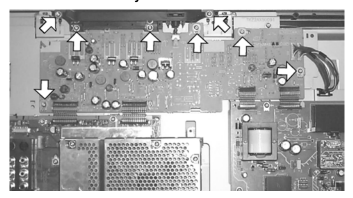
1. First remove the two screws from each bracket one located on top and one on the bottom.

P-Board Disassembly



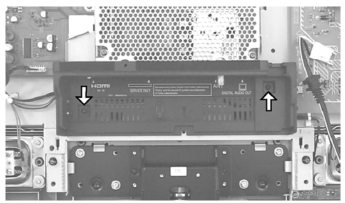
1. To remove the P-Board remove the screws indicated on the figure above by arrows.

AP-Board Disassembly



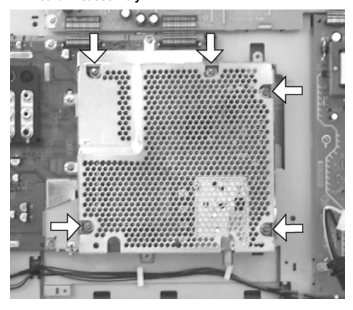
 To remove the AP-Board first lift the four connectors then remove the screws indicated on the figure above by arrows.

Bracket Disassembly



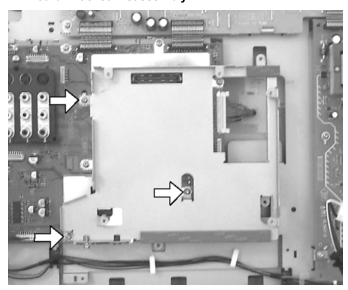
1. To remove the bracket shown above remove the screws indicated on the figure above by arrow.

DT-Board Disassembly



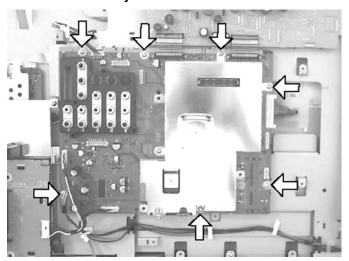
1. To remove the DT-Board shown above remove the screws indicated on the figure by arrows.

DT-Board Bracket Disassembly



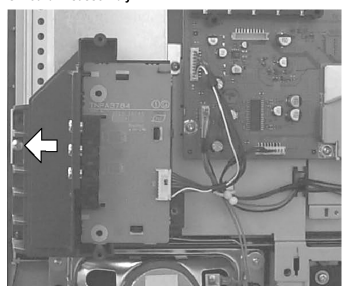
 To remove the DT-Board bracket shown above remove the screws indicated on the figure above by arrows.

A-Board Disassembly



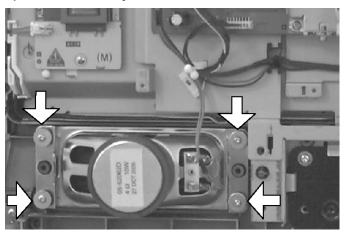
1. To remove the A-Board bracket shown above remove the screws indicated on the figure above by arrows.

G-Board Disassembly



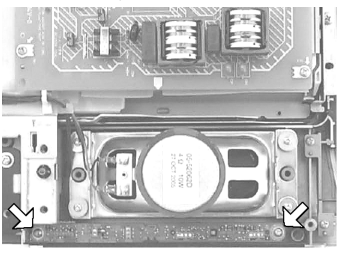
1. To remove the G-Board shown above remove the screw indicated on the figure by arrow.

Speaker Disassembly



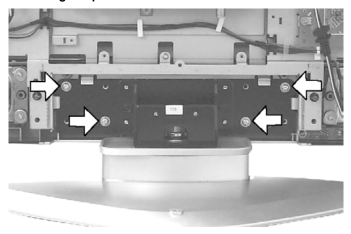
1. To remove the speaker remove the screws indicated on the figure by arrows, each speaker is located on sides.

V-Board Disassembly



1. To remove the V-Board remove the screws indicated on the figure by arrows.

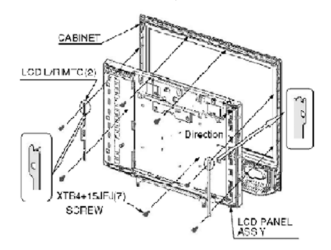
Removing the pedestal

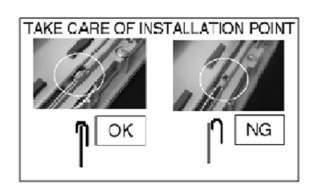


- 1. Lay down the unit so that the rear cover faces upward.
- 2. Remove the 4 screws.
- 3. Then remove the pedestal.

9.1. Removing the LCD panel assembly and LCD L/R MTG

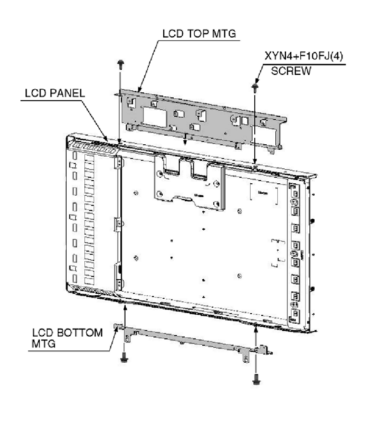
- 1. Remove the 4 screws.
- 2. Remove the LCD panel ass'y and LCD L/R MTG.





9.2. Removing the LCD panel and LCD T/B MTG

- 1. Remove the 4 screws.
- 2. Remove the LCD panel and LCD T/B MTG.



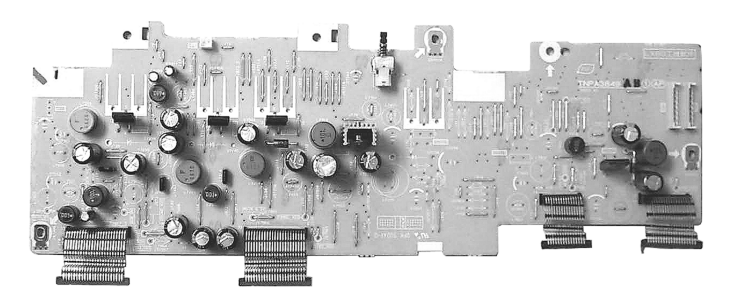
10 Measurements and Adjustments

10.1. White Balance Adjustment

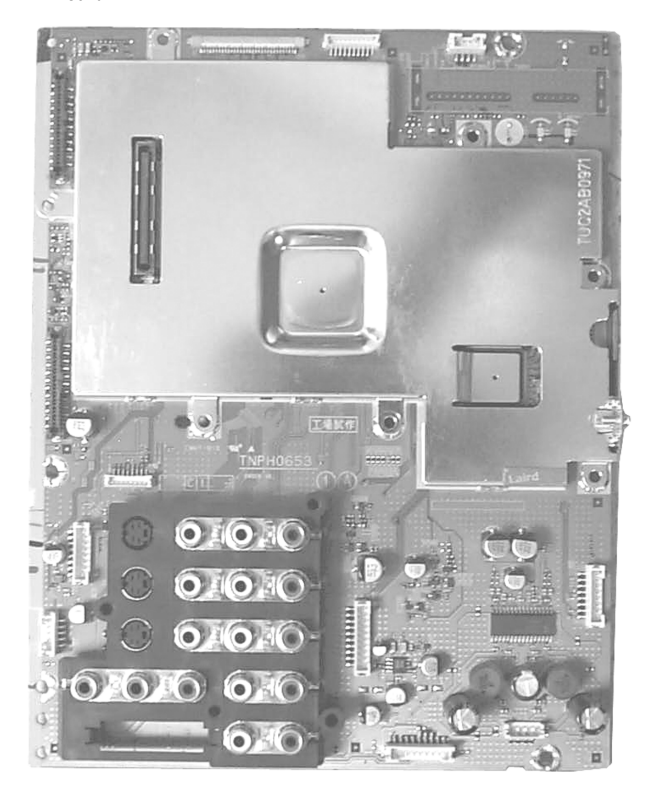
Instrument Name	Connect to	Specification
Remote controller		
Proced	ıre	
1. Apply a white pattern one I 2. Picture mode to Vivid. 3. BackLight to +30. 4. Al Picture to off. 5. Apply a color bar pattern.	nour before adjustment.	Hi light (normal): X=285±5, Y=293±5; Hi light (warm): X=314±5, Y=324±5; Low light (normal): X=285±5, Y=293±5; Hi light (warm): X=314±5, Y=324±5;
10 7	5 4 3 2 1 0	
High light 75% Low light 15%		
6. Set the color to minimum. 7. When blue is less luminance than red or green, B-Gain by default is FF. 8. Adjust Dacs R-Gain and G-Gain to obtain specification. 9. Set G-Cent as reference. 10. Adjust Dacs R-Cent and B-Cent to obtain specification. 11. Repeat procedure to obtain coodinates.		by default is FF.

11 Boards Assemblies

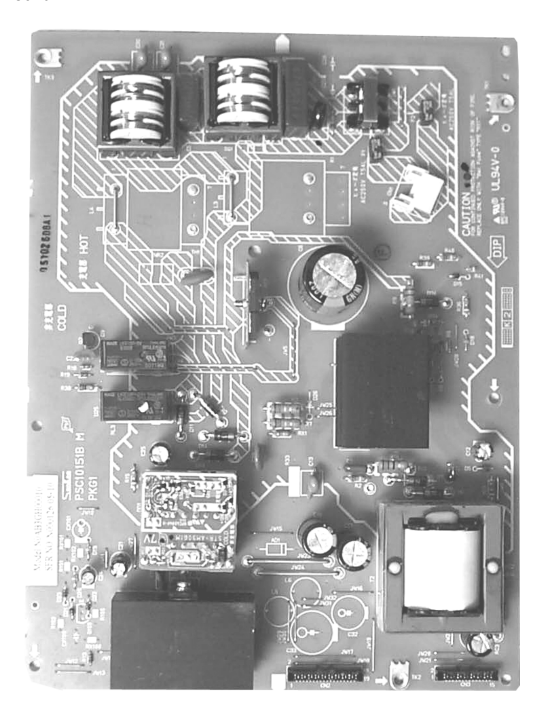
11.1. AP-Board



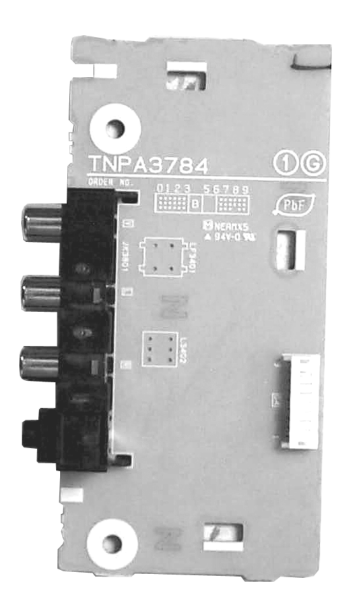
11.2. A-Board



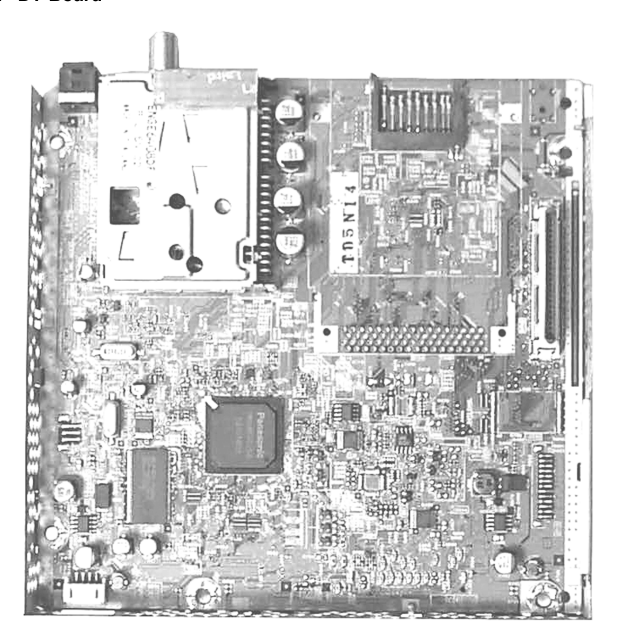
11.3. P-Board



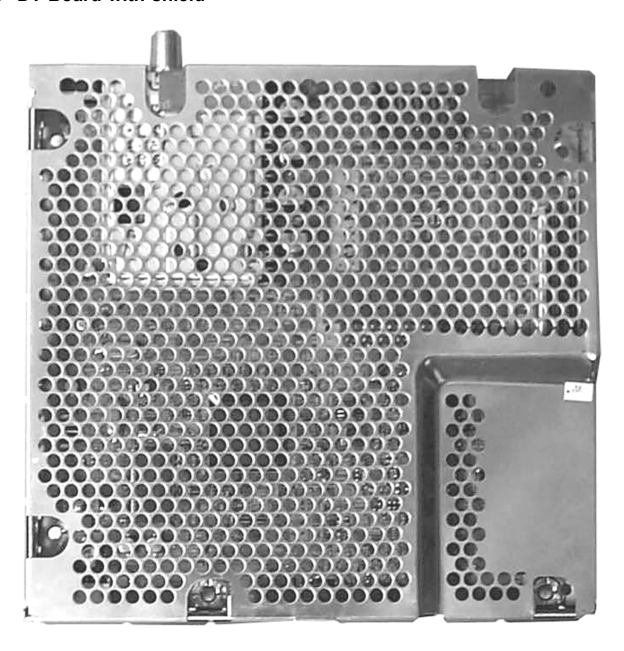
11.4. **G-Board**



11.5. DT-Board



11.6. DT-Board with shield

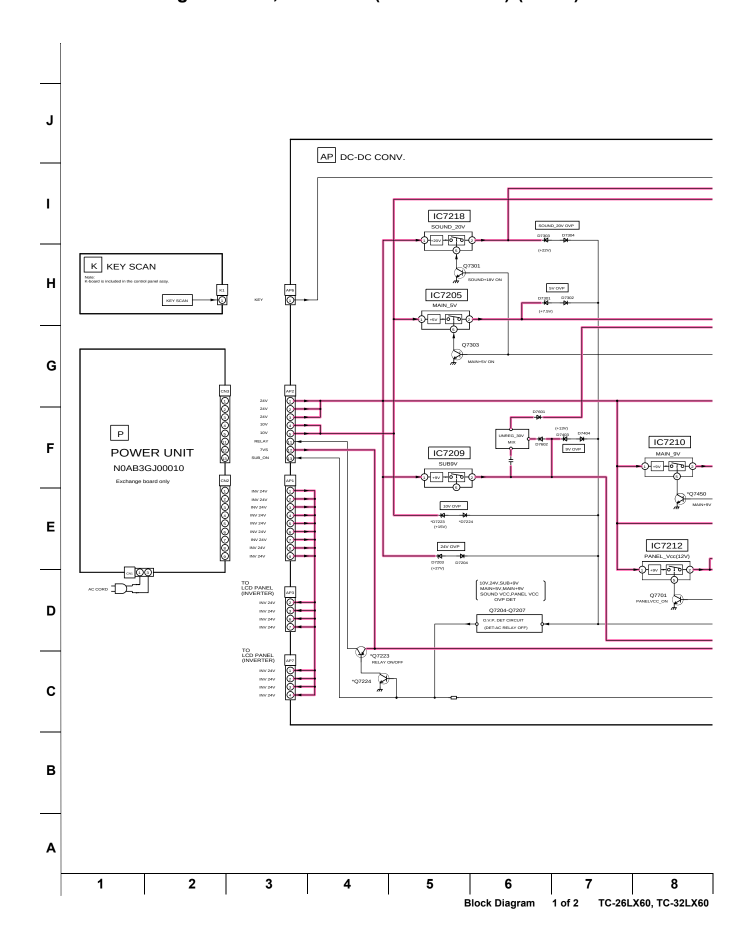


11.7. V-Board

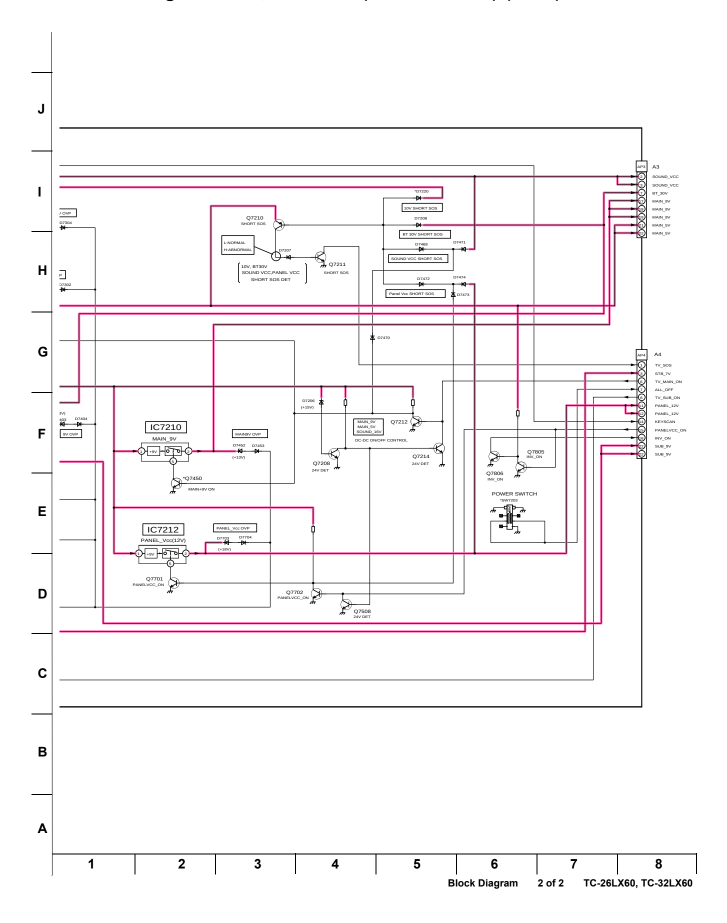


12 Block Diagram

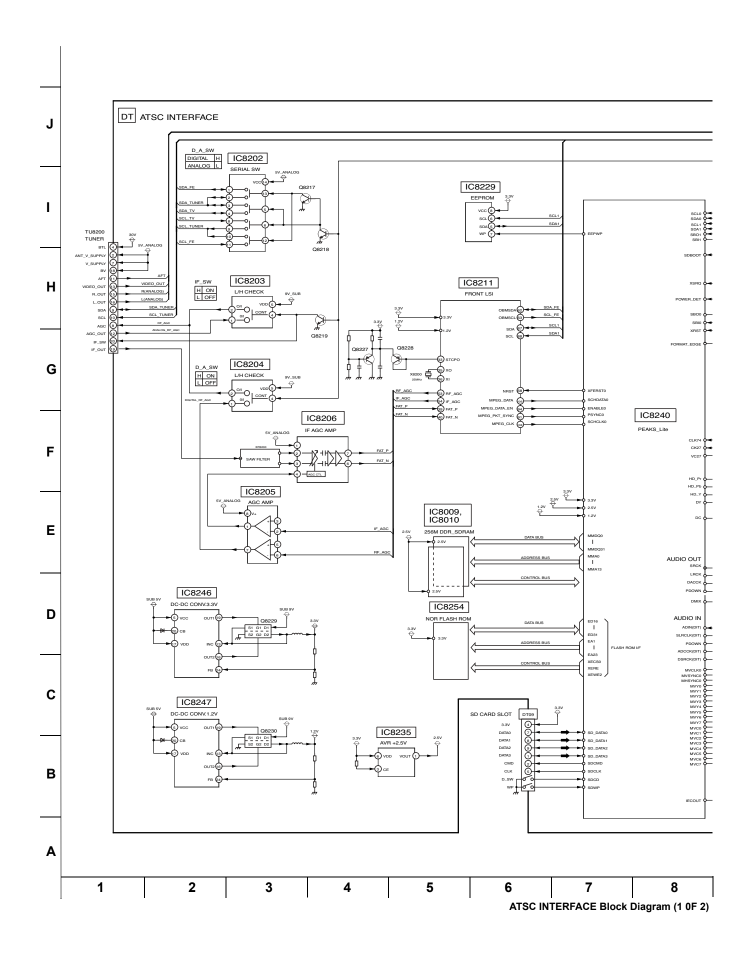
12.1. Block Diagram for K, P and AP (DC-DC CONV.) (1 of 2)



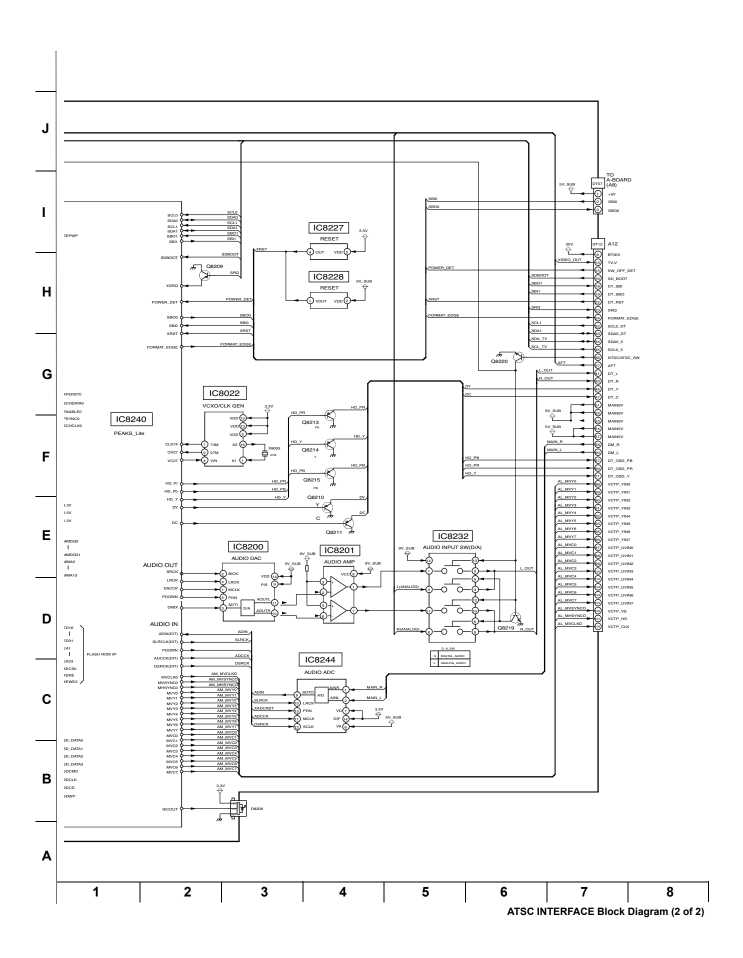
12.2. Block Diagram for K, P and AP (DC-DC CONV.) (2of 2)



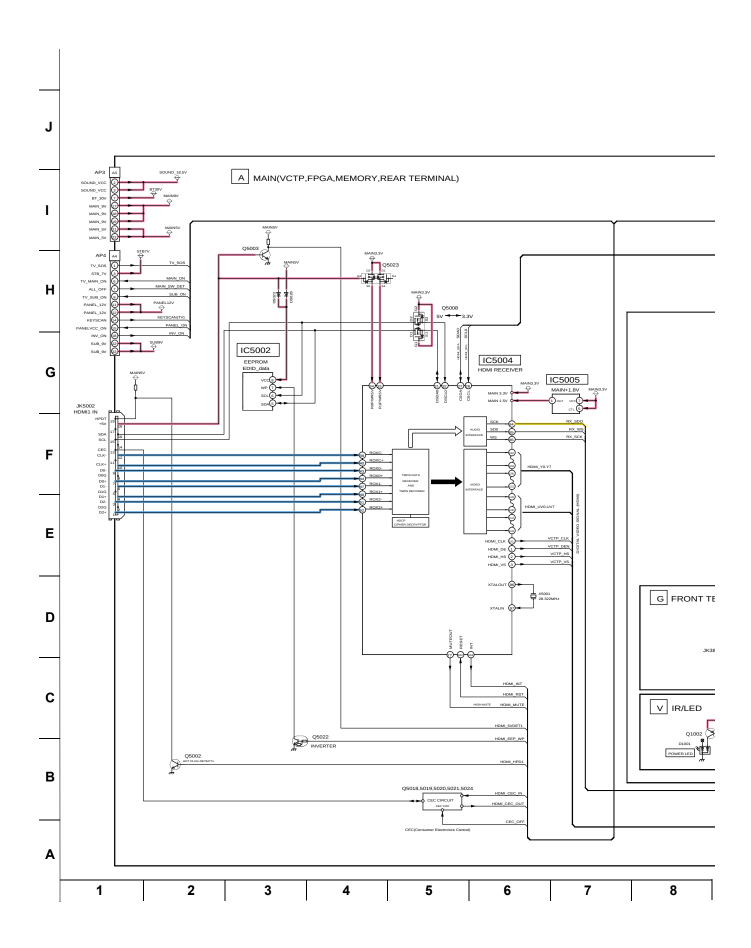
12.3. ATSC Interface Block Diagram (1 of 2)



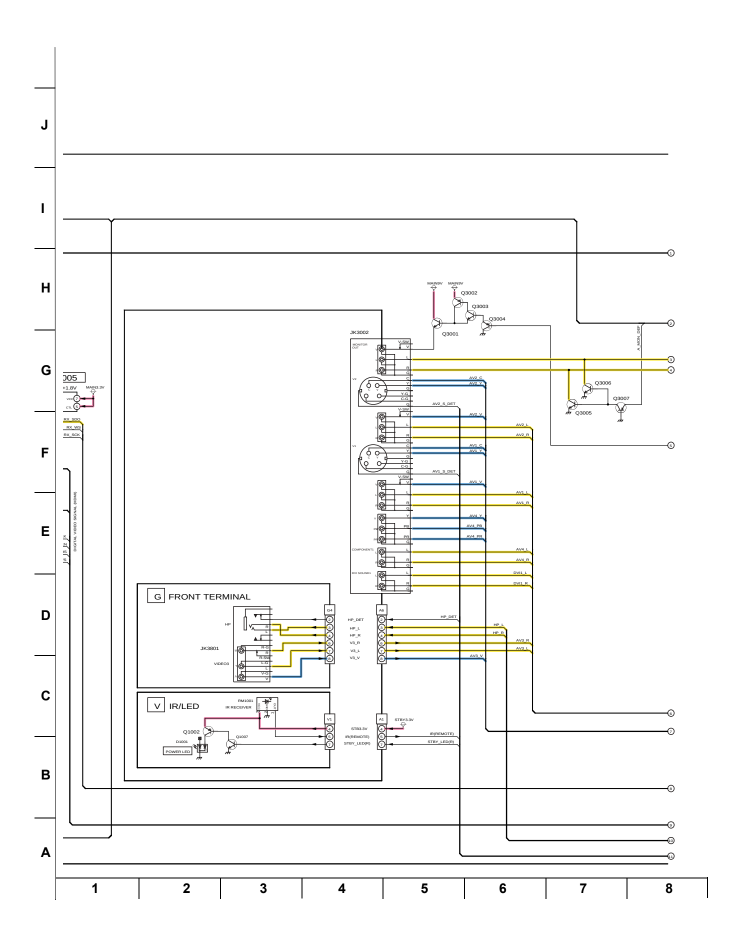
12.4. ATSC Interface Block Diagram (2 of 2)



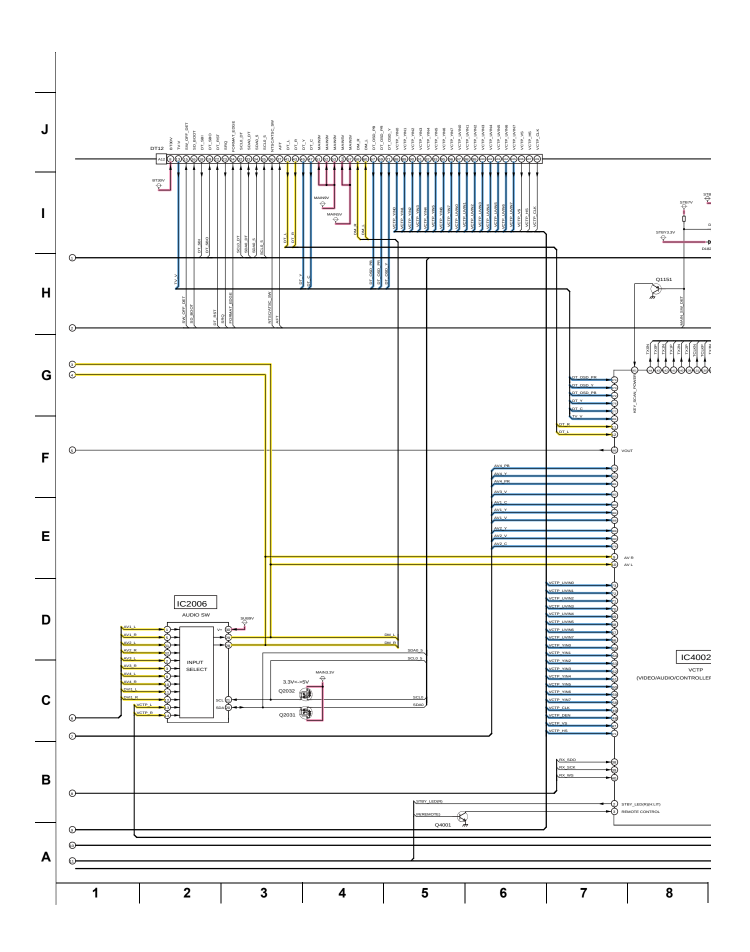
12.5. Main Block Diagram (1 of 6)



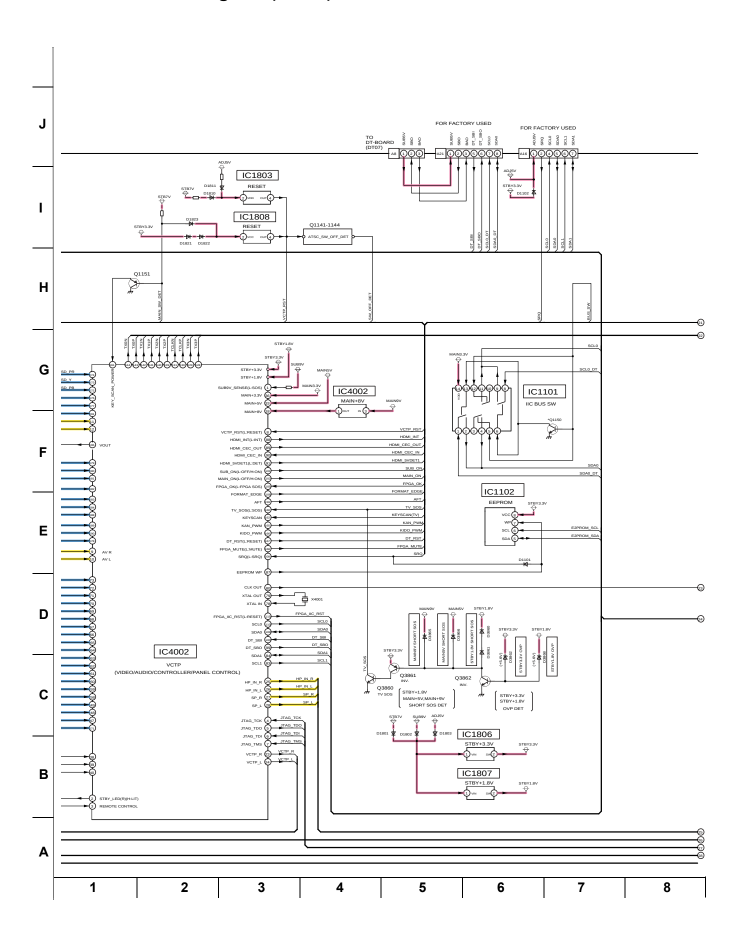
12.6. Main Block Diagram (2 of 6)



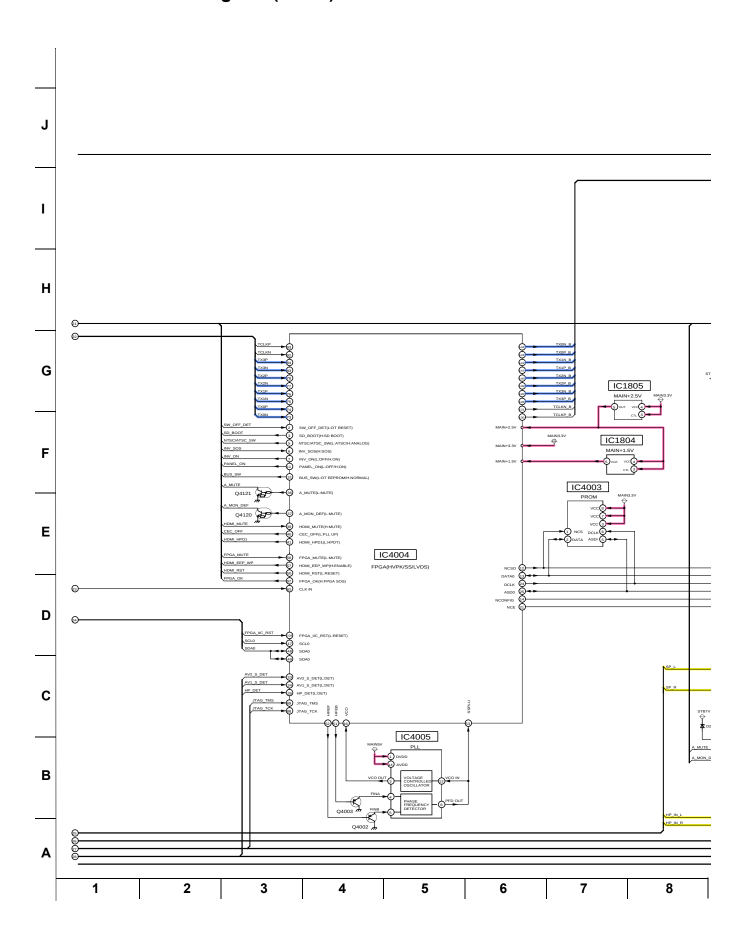
12.7. Main Block Diagram (3 of 6)



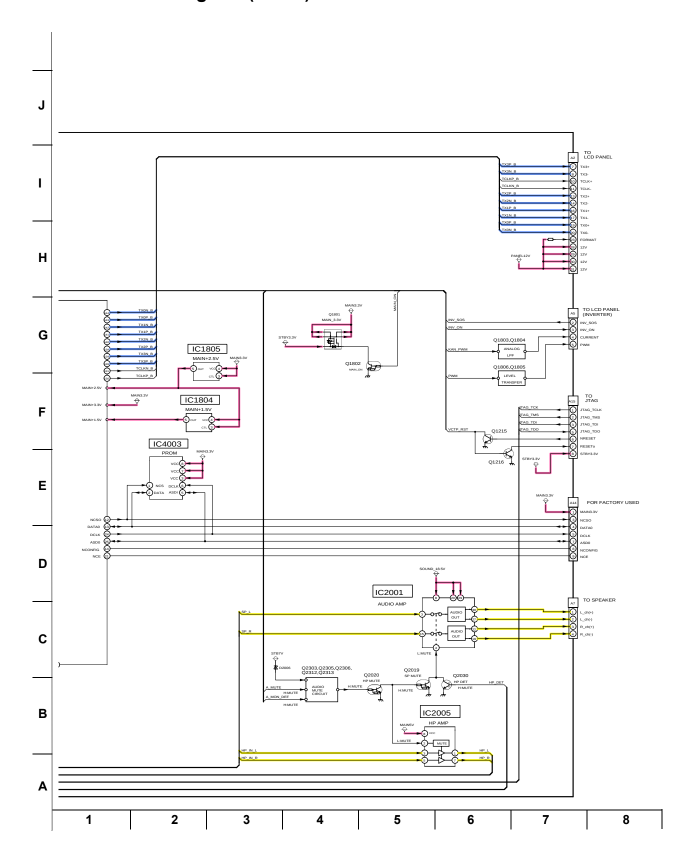
12.8. Main Block Diagram (4 of 6)



12.9. Main Block Diagram (5 of 6)



12.10. Main Block Diagram (6 of 6)



13 Schematic Diagrams

13.1. Schematic Diagrams Notes

Important Safety Notice

Components identified by \triangle mark have special characteristics important for safety. When replacing any of these components, use only manufacture's specified parts.

Notes:

1. Resistor

All resistors are cabon 1/4W resistor, unless marked as follows:

Unit of resistance is OHM $[\Omega]$ (K=1,000, M=1,000,000).

Capacitor

All capacitors are ceramic 50V capacitor, unless marked as follows:

Unit of capacitance is µF, unless otherwise noted.

Coil

Unit of inductance is µF, unless otherwise noted.

Test Point

: Test Point position

Earth Symbol

 6. Voltage Measurement

Voltage is measured by a DC voltmeter.

Conditions of the measurement are the following:

- Indicates the major signal flow. : Video ⇒ Audio ⇒
- This schematic diagram is the latest at the time of printing and subject to change without notice.

Remarks:

 The Power Circuit contains a circuit area which uses a separate power supply to isolate the earth connection.

The circuit is defined by HOT and COLD indications in the schematic diagram. Take the follwing precautions.

All circuits, except the Power Circuit, are cold.

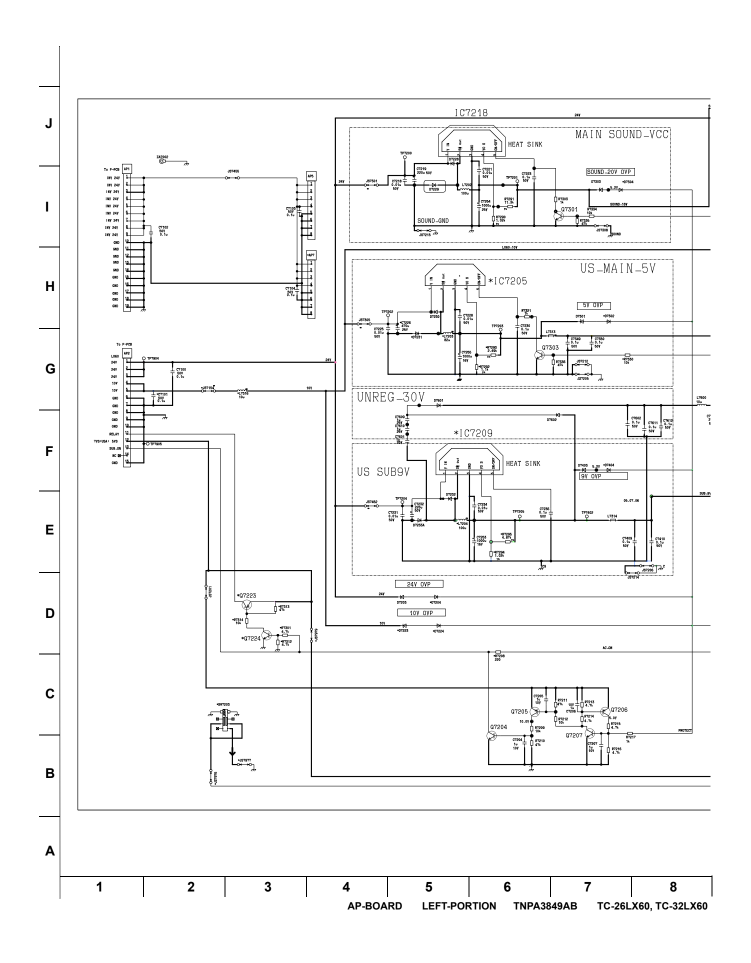
Precautions

- a. Do not touch the hot part or the hot and cold parts at the same time or you may be shocked.
- b. Do not short- circuit the hot and cold circuits or a fuse may blow and parts may break.
- c. Do not connect an instrument, such as an oscilloscope, to the hot and cold circuits simultaneously or a fuse may blow.
 - Connect the earth of instruments to the earth connection of the circuit being measured.
- d. Make sure to disconnect the power plug before removing the chassis.

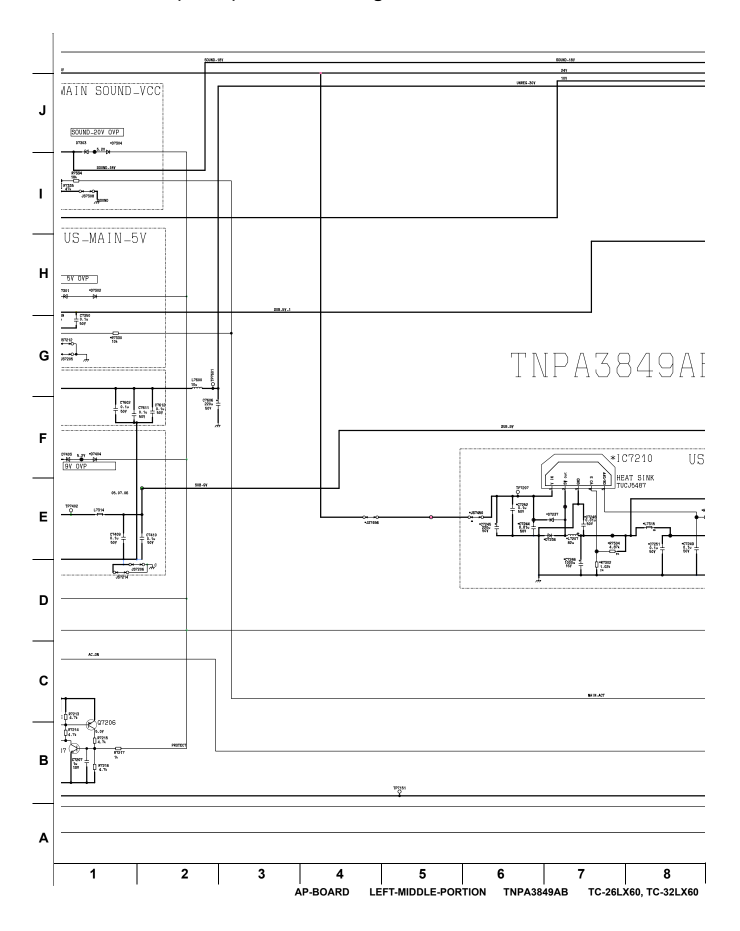
13.2. Reference of PDF links color

DESCRIPTION OF PDF LINK COLORS	
TYPE	DESTINATION
SCHEMATIC	
YELLOW ON IC	IC ON PCB
YELLOW ON CONNECTOR	CONNECTOR ON PCB
YELLOW ON SCHEMATIC	РСВ
CYAN	WAVEFORM
GREEN ON SIDE	SCHEMATIC CONTINUED
GREEN ON CONNECTOR	CONNECTOR CONNECTION
BLUE ON IC	VOLTAGE
РСВ	
BLUE ON IC	IC ON SCHEMATIC
BLUE ON CONNECTOR	CONNECTOR ON SCHEMATIC
BLUE ON PCB	SCHEMATIC
GREEN ON SIDE	PCB CONTINUED
BLOCK DIAGRAMS	
GREEN ON IC	IC ON SCHEMATIC
GREEN ON SIDE	BLOCK DIAGRAM CONTINUED

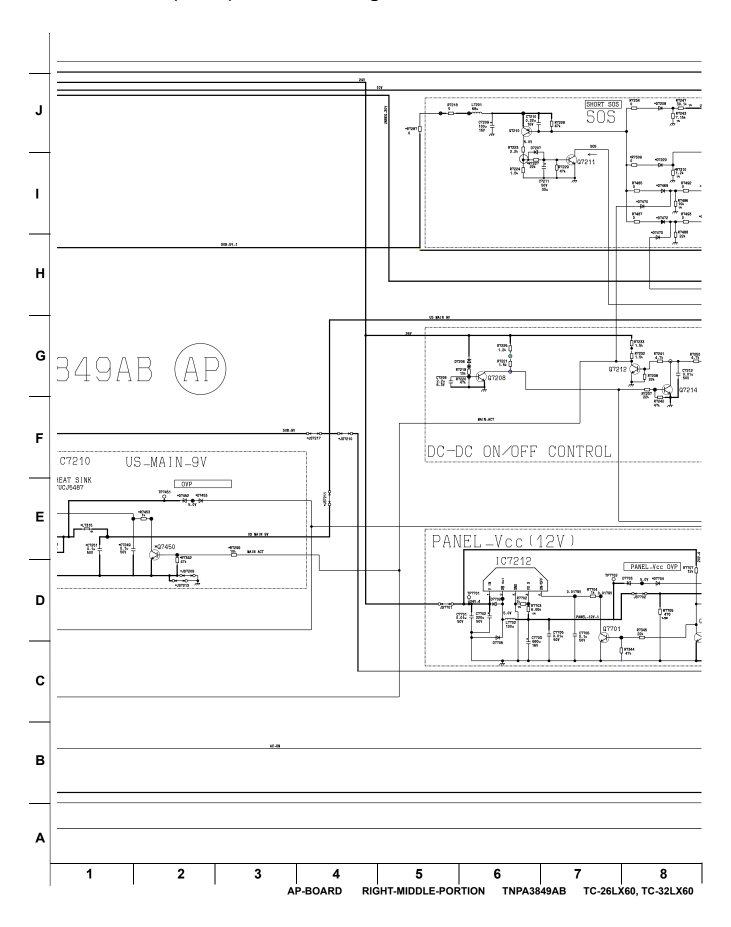
13.3. AP-Board (1 of 4) Schematic Diagram



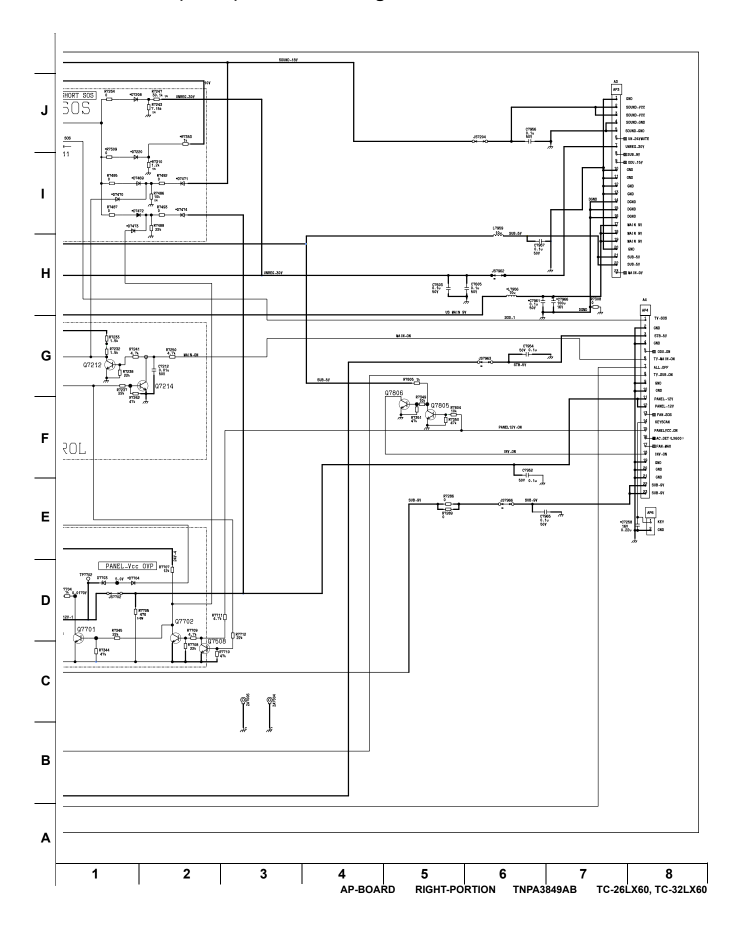
13.4. AP-Board (2 of 4) Schematic Diagram



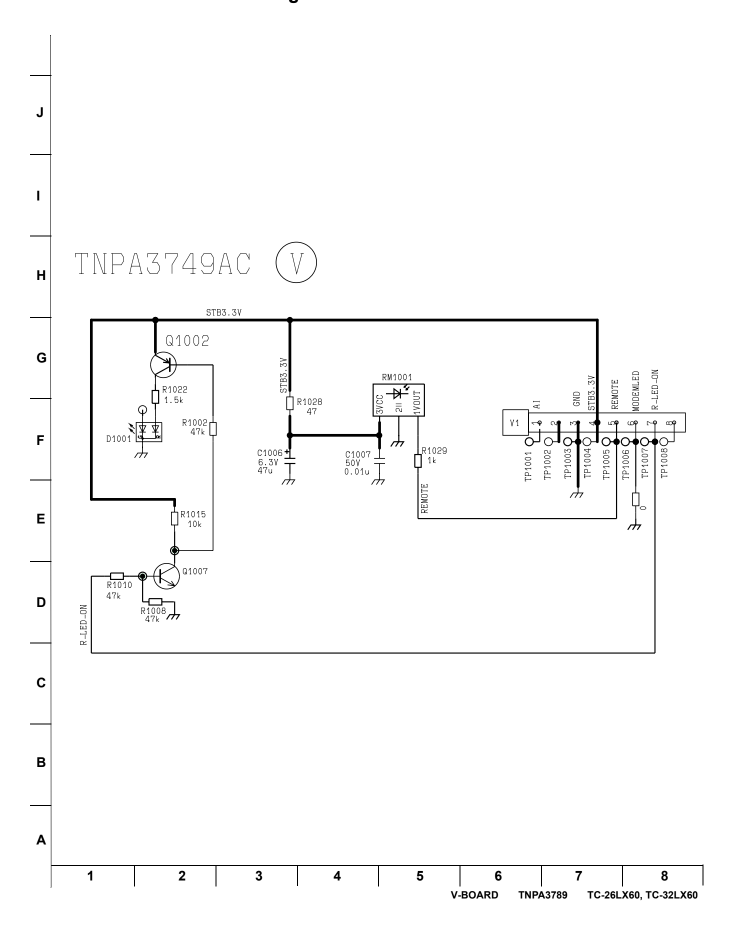
13.5. AP-Board (3 of 4) Schematic Diagram



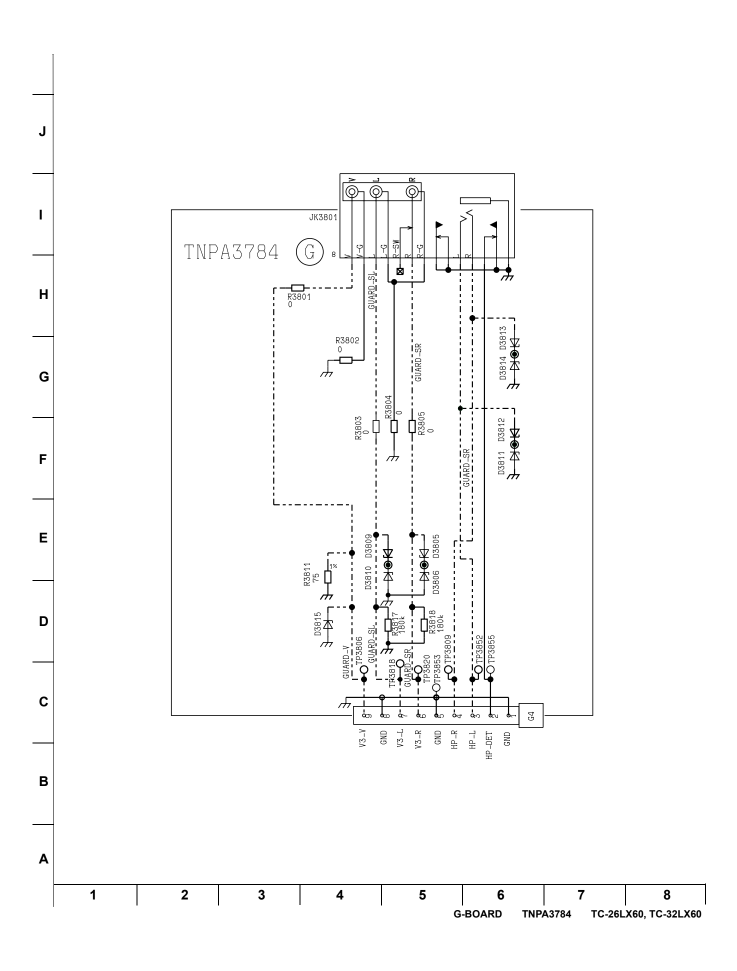
13.6. AP-Board (4 of 4) Schematic Diagram

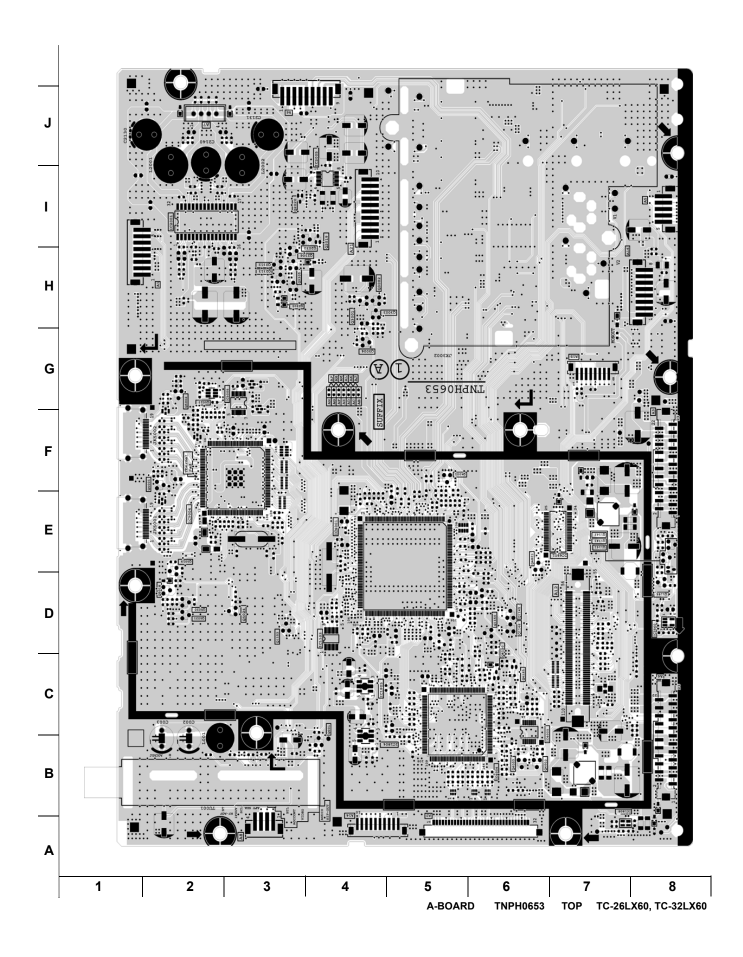


13.7. V-Board Schematic Diagram

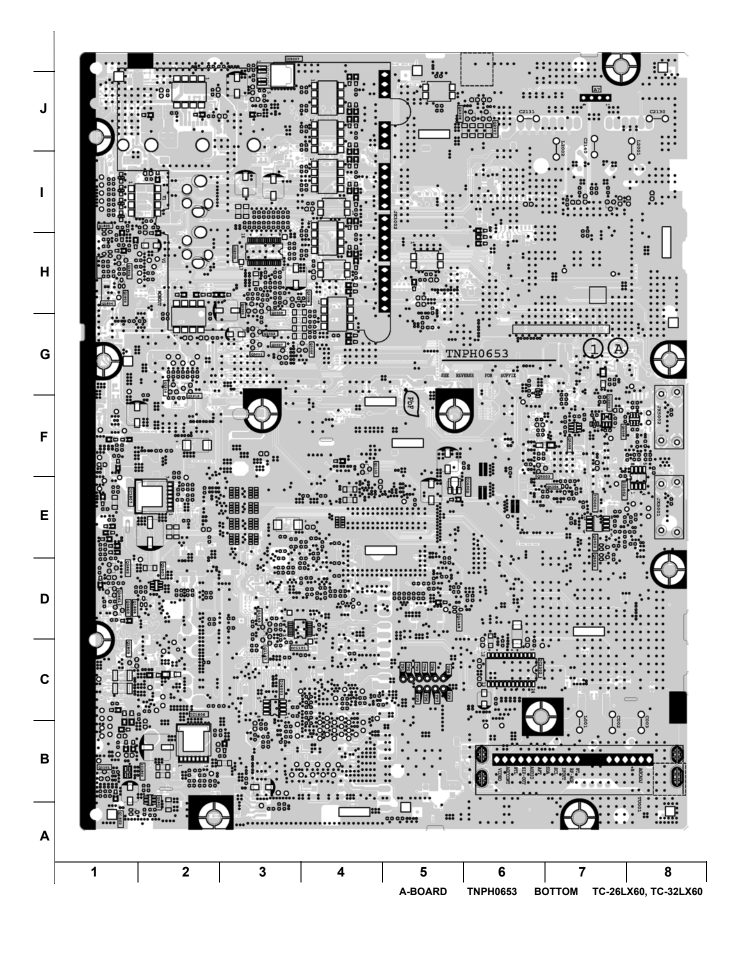


13.8. G-Board Schematic Diagram

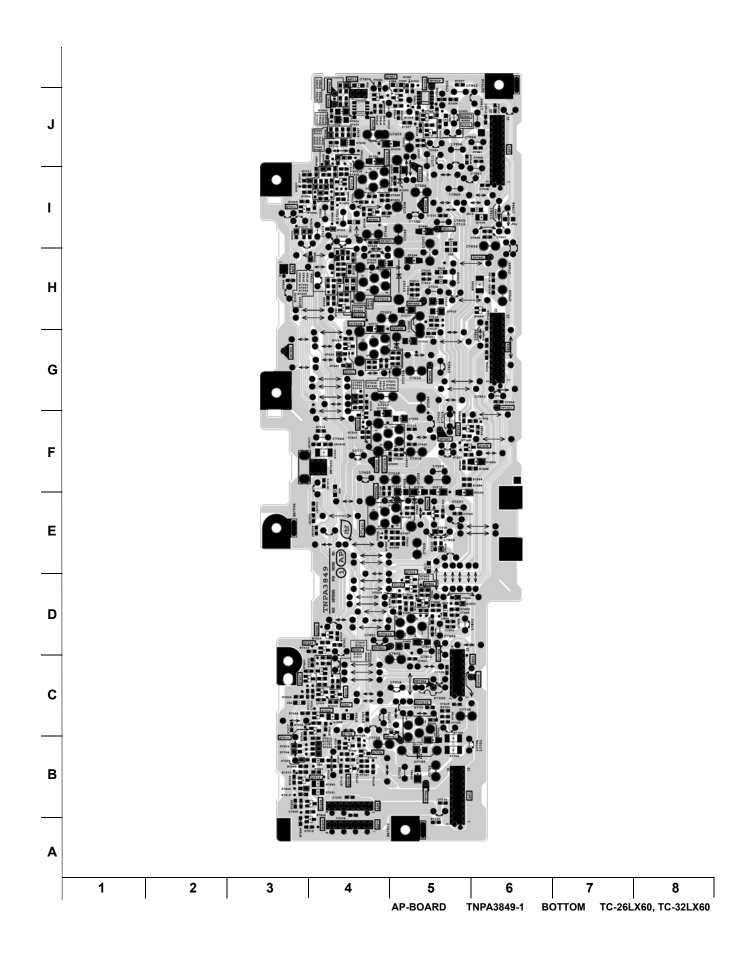




14.2. A-Board Bottom Side



14.3. AP-Board



14.4. DT-Board Bottom Side

Н

F

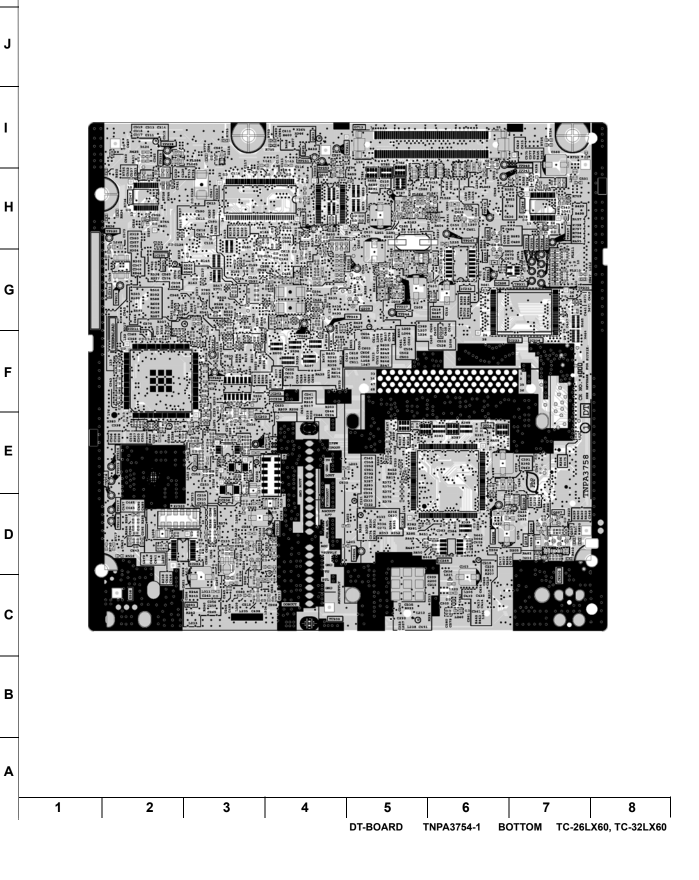
Ε

D

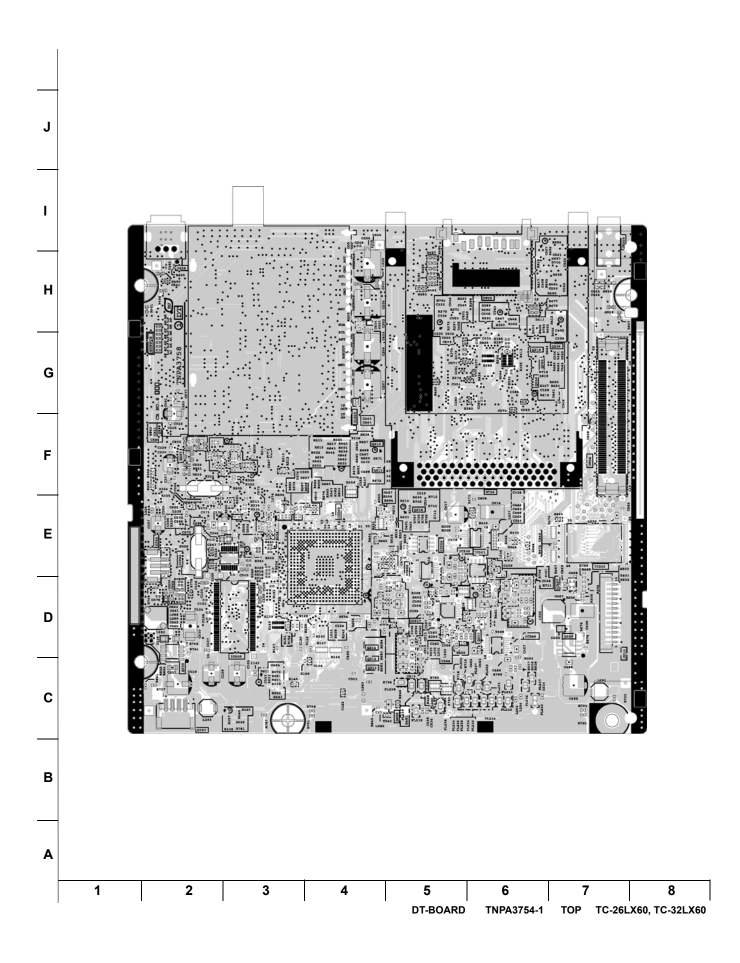
С

В

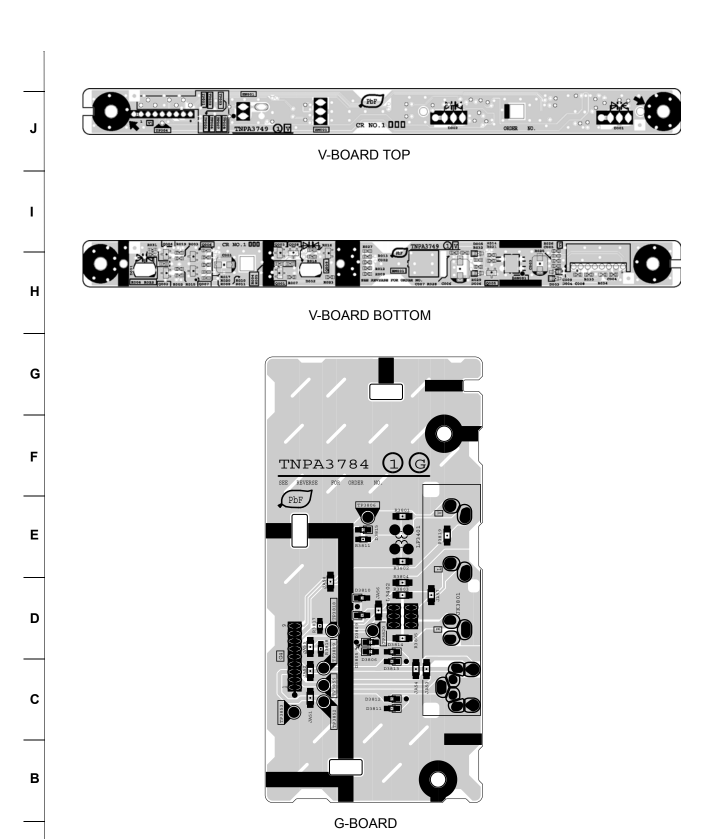
Α



14.5. DT-Board Top Side



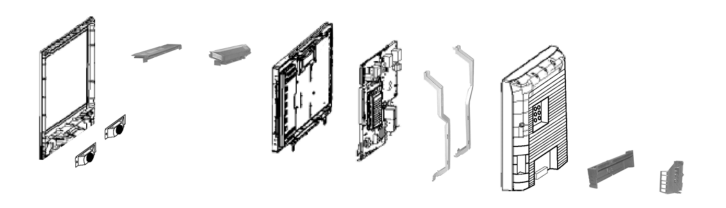
Α



1 2 3 4 5 6 7 8

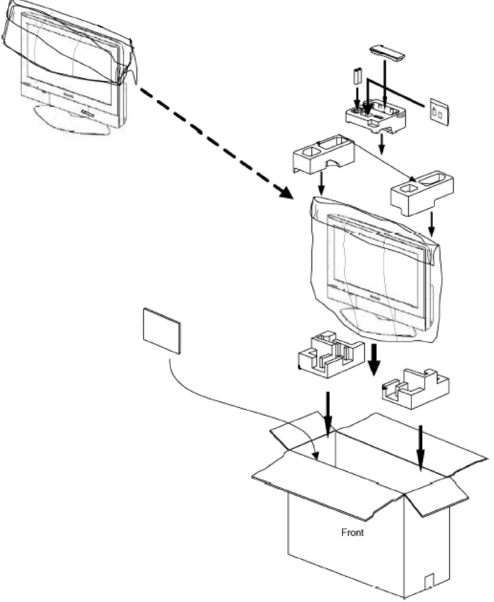
G-BOARD TNPA3784-1 V-BOARD TNPA3749-1 TOP AND BOTTOM SIDES TC-26LX60, TC-32LX60

15 Parts Location



LCD TV Exploded View

15.1. Packing Exploded View



Package contents

16 Parts list

16.1. Description of abbreviations guide

Important Safety Notice

Components identified by Amark have special characteristics important for safety. When replacing any of these components, use only manufacturer's specified parts.

RTL (Retention Time Limited)

Note: The marking (RTL) indicates that the Retention Time is Limited for this item.

After the discontinuation of this assembly in production, the item will continue to be available for a specific period of time. The retention period of availability is dependant on the type of assembly, and in accordance with the laws governing part and product retention.

After the end of this period, the assembly will no longer be available.

Abbreviation of part name and description

 1. Resistor
 2. Capacitor

 Example:
 Example:

 ERD25TJ104
 C 100KOHM, J, 1/4W
 ECKF1H103ZF
 C 0.01UF, Z, 50V

 Type
 Allowance
 Type
 Allowance

Type	Allowance
C: Carbon F: Fuse M: Metal Oxide Metal FIIm S: Solid W: Wire Wound	F:±1% G:±2% J:±5% K:±10% M:±20%

Туре	Allowance
C : Ceramic E : Electrolytic P : Polyester Polyprop lene T : Tantalum	C: ±0.25pF D: ±0.5pF F: ±1pF G: ±3pF J: ±5pF K: ±10pF L: ±15pF M: ±20pF P: +100%, -0% Z: +80%, -20%

16.2. Parts list

Note: All parts except parts mentioned [PAVCA] in the Remarks column are supplied by PAVC-CSG. Parts mentioned [PAVCA] are supplied by PAVCA.

Ref. No.	Part No.	Part Name &	Remarks	Safey
		Description		mark
		CAPACITORS		
C1006	EEEHB1C470P	C 47PF J 16V		
C1007	ECJ1VB1H103K	C 0.001UF K 50V		
C1141	ECJ1VB1C105K	C 0.01UF K 16V		
C1143	ECJ0EB1C103K	C0.010UF K 16V		
C1167	ECJ1XB1C104K	C 0.1UF Z 16V		
C1168	ECJ1XB1C104K	C 0.1UF Z 16V		
C1178	ECJ0EB1C103K	C0.010UF K 16V		
C1180	ECJ0EB1C103K	C0.010UF K 16V		
C1181	ECJ1XC1H102J	C 1000PF J 50V		
C1821	ECJ0EB1C103K	C0.010UF K 16V		
C1822 C1828	ECJ0EB1A104K EEEHB1C470P	C 0.1UF K 10V		
	EEEHB1C470P	C 47PF J 16V C 470PF J 10V		
C1830 C1831	ECJ0EB1A104K	C 0.1UF K 10V		
C1832	ECJ0EB1C103K	C0.010UF K 16V		
C1834	ECJ2FB1C474K	C 0.47UF Z 16V		
C1835	ECJ1VB1C563K	C 0.476F Z 16V		
C1836	ECJ1VB1C363K ECJ1XB1C104K	C 0.1UF Z 16V		
C1838	ECJ0EB1C103K	C0.010UF K 16V		
C1839	ECJ0EC1H101J	C 100PF K 50V		
C1840	ECJ1VF1A105Z	C 1UF Z 10V		
C1842	ECJ1XB0J105K	C 1UF K 16V		
C1843	ECJ1XB0J105K	C 1UF K 16V		
C1844	EEEHBOG470R	C 47PF J 4V		
C1845	EEEHB0G470R	C 47PF J 4V		
C1848	ECJ1XB0J105K	C 1UF K 16V		
C1849	ECJ1XB0J105K	C 1UF K 16V		
C1850	ECJ0EB1A104K	C 0.1UF K 10V		
C1851	ECJ0EB1A104K	C 0.1UF K 10V		
C1852	EEEHB0G470R	C 47PF J 4V		
C1853	EEEHBOG470R	C 47PF J 4V		
C1854	EEEHB1C470P	C 47PF J 16V		
C1855	ECJ1XB1C104K	C 0.1UF Z 16V		
C1856	ECJ1XB1C104K	C 0.1UF Z 16V		
C1857	EEEHB0J220R	C 22PF J 6.3V		
C1858	ECJ1VB1H103K	C 0.001UF K 50V		
C1859	EEEHB1C470P	C 47PF J 16V		
C1860-63	ECJ1VB1H103K	C 0.001UF K 50V		
C1866	EEEHB1A101P	C 100PF J 10V		
C1867	ECJ3YB1C475K	C 0.047UF K 16V		
C1868	ECJ3YB1C475K	C 0.047UF K 16V		
C1869	EEEHB1A101P	C 100PF J 10V		
C1870	ECJ3YB1C475K	C 0.047UF K 16V		
C1871	ECJ3YB1C475K	C 0.047UF K 16V		
C1872	ECJ1VB1E272K	C 2700PF K 25V		
C1874	EEEHB0G471P	C 470PF J 4V		
C1875	EEFCD0G560R	C 56UF		
C1876	ECJ3YB1C475K	C 0.047UF K 16V		
C1877	ECJ1XB1C104K	C 0.1UF Z 16V		
C1878	ECJ1XB1C104K	C 0.1UF Z 16V		
C1880	EEEHB1A101P	C 100PF J 10V		
C1881	ECJ3YB1C475K	C 0.047UF K 16V		
C1882	ECJ3YB1C475K	C 0.047UF K 16V		
C1883	EEEHB1A101P	C 100PF J 10V		
C1884	ECJ3YB1C475K	C 0.047UF K 16V		
C1885	ECJ3YB1C475K	C 0.047UF K 16V		
C1886	ECJ1VB1E272K	C 2700PF K 25V		
C1888	EEEHB0G471P	C 470PF J 4V		
C1889	EEFCD0G560R	C 56UF		
C1890	ECJ3YB1C475K	C 0.047UF K 16V		
C1891	ECJ1XB1C104K	C 0.1UF Z 16V		
C1892	ECJ1XB1C104K	C 0.1UF Z 16V		
C1898	ECJ1XB1C104K	C 0.1UF Z 16V		
C1900	ECJ3YB1A106M	C 10UF M 6.3V		
C1901	ECJ3YB1A106M	C 10UF M 6.3V	I	1
C1301				

_	T	T	_	_
Ref. No.	Part No.	Part Name & Description	Remarks	Safey mark
C1905	EEFCD0G560R	C 56UF		mar n
C2068	ECJ1VB1A105K	C 0.01UF Z 50V		
C2101	ECJ1VB1E104K	C 0.10UF K 25V		
C2102	ECJ2FB1E105K	C 1UF K 25V		
C2103	ECJ2FB1E105K	C 1UF K 25V		
C2106	ECJ2FB1E105K	C 1UF K 25V		
C2109	ECJ2FB1E105K	C 1UF K 25V		
C2110	ECJ1VB1E104K	C 0.10UF K 25V		
C2111	ECJ2FB1E105K	C 1UF K 25V		
C2112-14	ECJ1VB1E104K	C 0.10UF K 25V		
C2115	ECJ1VB1H153K	C 0.015UF K 50V		
C2116	ECJ1VB1E104K	C 0.10UF K 25V		
C2117	ECJ1VB1E104K	C 0.10UF K 25V		
C2118	ECJ1VB1H153K	C 0.015UF K 50V		
C2119	ECJ1VB1E104K	C 0.10UF K 25V		
C2120	ECJ1VB1E104K	C 0.10UF K 25V		
C2122	ECJ0EB1H102K	C 1000PF K 50V		
C2124	ECJ0EB1H102K	C 1000PF K 50V		
C2125	ECJ1VB1E104K	C 0.10UF K 25V		
C2126	ECJ1VB1C224K	C 0.22UF K 16V		
C2127	ECJ2FB1E475M	C 4.7UF K 25V		
C2128	ECJ1VB1C224K	C 0.22UF K 16V		
C2129	ECJ2FB1E475M	C 4.7UF K 25V		
C2130	ECA1CM102	E 1000UF 16V		
C2131	ECA1CM102	E 1000UF 16V		
C2132	ECJ1XB1H102K	C 1000UF Z 50V		
C2133	ECJ1XB1H102K	C 1000UF Z 50V		
C2138	ECJ1VB1E104K	C 0.10UF K 25V		
C2139	EEEHB1E101P	C 100PF J 25V		
C2140	EEUFC1V221E	E 220UF 35V	PAVCA	
C2141	ECJ1VB1H103K	C 0.001UF K 50V		
C2142	EEEHB0J221UP	C 220PF J 6.3V		
C2143	EEEHB0J221UP	C 220PF J 6.3V		
C2144	ECJ1VB1A105K	C 0.01UF Z 50V		
C2145	EEEHBOJ470R	C 47PF J 6.3V		
C2146 C2147	ECJ3YB1A106M ECJ3YB1A106M	C 10UF M 6.3V C 10UF M 6.3V		
C2147 C2148-55	ECJ1VB1A105K	C 0.01UF Z 50V		
C2146-33	ECJ3YB1A106M	C 10UF M 6.3V		
C2159	ECJ3YB1A106M	C 100F M 6.3V		
C2160	ECJ1VB1A105K	C 0.01UF Z 50V		
C2161	ECJ1VB1A105K	C 0.01UF Z 50V		
C2162	ECJ2FB1E475M	C 4.7UF K 25V		
C2163	ECJ2FB1E475M	C 4.7UF K 25V		
C2164	EEEHB1C101UP	C 100PF J 16V		
C2165	EEEHB1C101UP	C 100PF J 16V		
C2168	EEEHB1C101UP	C 100PF J 16V		
C2169	EEEHB1C220UR	C 22PF J 16V		
C2170	ECJ3XB1C106M	C 1.0UF K 16V		
C2171	EEEHB1C101UP	C 100PF J 16V		
C2172	EEEHB0J101P	C 100PF J 6.3V		
C2173	EEEHB1C101UP	C 100PF J 16V		
C2174	ECJ1VB1E104K	C 0.10UF K 25V		
C2178	ECJ0EB1H102K	G 1000DE K 50V		
		C 1000PF K 50V		
C2179	ECJ0EB1H102K	C 1000PF K 50V		
	 	<u> </u>		
C2179	ECJ0EB1H102K	C 1000PF K 50V		
C2179 C2180	ECJ0EB1H102K ECJ1VB1C224K	C 1000PF K 50V C 0.22UF K 16V		
C2179 C2180 C2181	ECJ1VB1C224K ECJ1VB1C224K	C 1000PF K 50V C 0.22UF K 16V C 0.22UF K 16V		
C2179 C2180 C2181 C2223	ECJ0EB1H102K ECJ1VB1C224K ECJ1VB1C224K EEEHB1E101P	C 1000PF K 50V C 0.22UF K 16V C 0.22UF K 16V C 100PF J 25V		
C2179 C2180 C2181 C2223 C2367	ECJ0EB1H102K ECJ1VB1C224K ECJ1VB1C224K EEEHB1E101P EEEHB1C101UP	C 1000PF K 50V C 0.22UF K 16V C 0.22UF K 16V C 100PF J 25V C 100PF J 16V		
C2179 C2180 C2181 C2223 C2367 C3062	ECJ0EB1H102K ECJ1VB1C224K ECJ1VB1C224K EEEHB1E101P EEEHB1C101UP ECJ1VF1A105Z	C 1000PF K 50V C 0.22UF K 16V C 0.22UF K 16V C 100PF J 25V C 100PF J 16V C 1UF Z 10V		
C2179 C2180 C2181 C2223 C2367 C3062 C3063	ECJ0EB1H102K ECJ1VB1C224K ECJ1VB1C224K EEEHB1E101P EEEHB1C101UP ECJ1VF1A105Z ECJ1VF1A105Z	C 1000PF K 50V C 0.22UF K 16V C 0.22UF K 16V C 100PF J 25V C 100PF J 16V C 1UF Z 10V C 1UF Z 10V		
C2179 C2180 C2181 C2223 C2367 C3062 C3063 C3064 C3065 C3067	ECJ0EB1H102K ECJ1VB1C224K ECJ1VB1C224K EEEHB1E101P EEEHB1C101UP ECJ1VF1A105Z ECJ1VF1A105Z EEEHB1A471UP ECJ1XB1C104K ECJ2FB0J106M	C 1000PF K 50V C 0.22UF K 16V C 0.22UF K 16V C 100PF J 25V C 100PF J 16V C 1UF Z 10V C 1UF Z 10V C 470PF J 10V C 0.1UF Z 16V C 10UF Z 6.3V		
C2179 C2180 C2181 C2223 C2367 C3062 C3063 C3064 C3065 C3067 C3068	ECJ0EB1H102K ECJ1VB1C224K ECJ1VB1C224K ECEHB1E101P EEEHB1C101UP ECJ1VF1A105Z ECJ1VF1A105Z ECJ1VF1A105Z ECJ1VF1A105Z ECJ1VF1A105Z ECHB1A471UP ECJ1XB1C104K ECJ2FB0J106M ECJ0EC1H820J	C 1000PF K 50V C 0.22UF K 16V C 0.22UF K 16V C 100PF J 25V C 100PF J 16V C 1UF Z 10V C 1UF Z 10V C 470PF J 10V C 0.1UF Z 16V C 10UF Z 6.3V C 820PF K 50V		
C2179 C2180 C2181 C2223 C2367 C3062 C3063 C3064 C3065 C3067	ECJ0EB1H102K ECJ1VB1C224K ECJ1VB1C224K ECJ1VB1C224K EEEHB1E101P EEEHB1C101UP ECJ1VF1A105Z ECJ1VF1A105Z ECJ1VF1A105Z ECJ1VF1A105Z EEEHB1A471UP ECJ1XB1C104K ECJ2FB0J106M ECJ0EC1H820J ECJ0EC1H330J	C 1000PF K 50V C 0.22UF K 16V C 0.22UF K 16V C 100PF J 25V C 100PF J 16V C 1UF Z 10V C 1UF Z 10V C 470PF J 10V C 0.1UF Z 16V C 10UF Z 6.3V C 820PF K 50V C 330PF K 50V		
C2179 C2180 C2181 C2223 C2367 C3062 C3063 C3064 C3065 C3067 C3068 C3069 C3070	ECJ0EB1H102K ECJ1VB1C224K ECJ1VB1C224K ECJ1VB1C224K EEEHB1E101P EEEHB1C101UP ECJ1VF1A105Z ECJ0ECTH330J ECJ0ECTH121J	C 1000PF K 50V C 0.22UF K 16V C 0.22UF K 16V C 100PF J 25V C 100PF J 16V C 1UF Z 10V C 1UF Z 10V C 470PF J 10V C 0.1UF Z 16V C 10UF Z 6.3V C 820PF K 50V C 120PF K 50V		
C2179 C2180 C2181 C2223 C2367 C3062 C3063 C3064 C3065 C3067 C3068 C3069 C3070 C3071	ECJ0EB1H102K ECJ1VB1C224K ECJ1VB1C224K ECJ1VB1C224K EEEHB1E101P EEEHB1C101UP ECJ1VF1A105Z ECJ1VF1A105Z ECJ1VF1A105Z ECGJ1VF1A105Z ECGJ1VF1A105Z ECGJ1VF1A105Z ECGJ1VF1A105Z ECGJ1VF1A105Z ECGJ1VF1A105Z ECGJ1VF1A105Z ECJ0ECHB1A471UP ECJ1XB1C104K ECJ2FB0J106M ECJ0ECHB20J ECJ0ECHB20J ECJ0ECHB121J ECJ0ECHH100D	C 1000PF K 50V C 0.22UF K 16V C 0.22UF K 16V C 100PF J 25V C 100PF J 16V C 1UF Z 10V C 1UF Z 10V C 470PF J 10V C 0.1UF Z 16V C 10UF Z 6.3V C 820PF K 50V C 120PF K 50V C 10PF K 50V		
C2179 C2180 C2181 C2223 C2367 C3062 C3063 C3064 C3065 C3067 C3068 C3069 C3070 C3071 C3072	ECJ0EB1H102K ECJ1VB1C224K ECJ1VB1C224K ECJ1VB1C224K EEEHB1E101P EEEHB1C101UP ECJ1VF1A105Z ECJ0EC1H330J ECJ0EC1H330J ECJ0EC1H330J	C 1000PF K 50V C 0.22UF K 16V C 0.22UF K 16V C 100PF J 25V C 100PF J 16V C 1UF Z 10V C 1UF Z 10V C 470PF J 10V C 0.1UF Z 16V C 10UF Z 6.3V C 820PF K 50V C 330PF K 50V C 120PF K 50V C 10PF K 50V C 330PF K 50V		
C2179 C2180 C2181 C2223 C2367 C3062 C3063 C3064 C3065 C3067 C3068 C3069 C3070 C3071	ECJ0EB1H102K ECJ1VB1C224K ECJ1VB1C224K ECJ1VB1C224K EEEHB1E101P EEEHB1C101UP ECJ1VF1A105Z ECJ1VF1A105Z ECJ1VF1A105Z ECGJ1VF1A105Z ECGJ1VF1A105Z ECGJ1VF1A105Z ECGJ1VF1A105Z ECGJ1VF1A105Z ECGJ1VF1A105Z ECGJ1VF1A105Z ECJ0ECHB1A471UP ECJ1XB1C104K ECJ2FB0J106M ECJ0ECHB20J ECJ0ECHB20J ECJ0ECHB121J ECJ0ECHH100D	C 1000PF K 50V C 0.22UF K 16V C 0.22UF K 16V C 100PF J 25V C 100PF J 16V C 1UF Z 10V C 1UF Z 10V C 470PF J 10V C 0.1UF Z 16V C 10UF Z 6.3V C 820PF K 50V C 120PF K 50V C 120PF K 50V		

Ref. No.	Part No.	Part Name & Description	Remarks	Safey mark
C3077	ECJ1VB1E104K	C 0.10UF K 25V	1	
C3078-81	ECJ1VB1A105K	C 0.01UF Z 50V		
C3860	ECJ2FB0J106M	C 10UF Z 6.3V		
C4001	ERJ3GEY0R00	M 0 OHM 1/16W		
C4002-08	ECJ1XB1C104K	C 0.1UF Z 16V		
C4009	ECJ2FB0J106M	C 10UF Z 6.3V		
C4010-18	ECJ1XB1C104K	C 0.1UF Z 16V		
C4019-23	ECJ2FB0J106M	C 10UF Z 6.3V		
C4024-31	ECJ1XB1C104K	C 0.1UF Z 16V		
C4033	ECJ0EC1H101J	C 100PF K 50V		
C4034	ECJ0EB1A104K	C 0.1UF K 10V	-	
C4035	ECJ0EB1A104K	C 0.1UF K 10V		
C4036	ECJ1VB1A105K	C 0.01UF Z 50V		
C4037	ECJ1VB1A105K	C 0.01UF Z 50V		
C4038	ECJ3YB1A106M	C 10UF M 6.3V		
C4039 C4040-46	ECJ3YB1A106M ECJ0EB1A104K	C 10UF M 6.3V C 0.1UF K 10V		
C4040-46	ECJ0EB1A104K	C 0.10F K 10V	+	
C4054	ECJ0EB1A104K	C 0.10F K 10V	+	
C4055	ECJ2FB0J106M	C 10UF Z 6.3V		
C4056	ECJ0EB1A104K	C 0.1UF K 10V	+	
C4057	ECJ0EBIAI04R ECJ2FB0J106M	C 10UF Z 6.3V	+	
C4058-60	ECJ2FB05106M ECJ0EB1A104K	C 0.1UF K 10V	+	
C4061	ECJ1VB1A105K	C 0.01UF Z 50V	+	
C4062	EEEHB1C470P	C 47PF J 16V	+	
C4064-67	ECJ0EB1A104K	C 0.1UF K 10V	1	
C4068	ECJ2FB0J106M	C 10UF Z 6.3V		
C4069	ECJ1VB1A105K	C 0.01UF Z 50V	1	
C4070	ECJ0EB1A104K	C 0.1UF K 10V		
C4071	ECJ1XC1H150J	C 15PF J 50V		
C4072	ECJ1XC1H150J	C 15PF J 50V		
C4073	EEEHB1C470P	C 47PF J 16V		
C4074	ECJ0EB1A104K	C 0.1UF K 10V		
C4075	ECJ2FB0J106M	C 10UF Z 6.3V		
C4076-82	ECJ0EB1A104K	C 0.1UF K 10V		
C4083	ECJ0EB1H102K	C 1000PF K 50V		
C4084-94	ECJ0EB1A104K	C 0.1UF K 10V		
C4095	ECJ2FB0J106M	C 10UF Z 6.3V		
C4096	ECJ1XB1C104K	C 0.1UF Z 16V		
C4097	ECJ0EB1A104K	C 0.1UF K 10V		
C4098	ECJ1XB1H102K	C 1000UF Z 50V		
C4099	ECJ2FB0J106M	C 10UF Z 6.3V		
C4100	ECJ0EB1A104K	C 0.1UF K 10V		
C4101	ECJ0EB1A104K	C 0.1UF K 10V		
C4102	ECJ2FB0J106M	C 10UF Z 6.3V		
C4103	ECJ0EC1H120J	C 120PF K 50V		
C4104	ECJ0EC1H220J	C 220PF K 50V	1	
C4105	ECJ0EC1H220J	C 220PF K 50V	1	1
C4109	ECJ0EB1A104K	C 0.1UF K 10V	1	
C4110	ECJ2YF1A335Z	C 33PF Z 10V	1	
C4111	ECJ2FB0J106M	C 10UF Z 6.3V	1	
C4112	ECJ0EB1A104K	C 0.1UF K 10V	1	-
24114	EEFCD0G560R	56UF	1	-
C4115	ECJ0EC1H120J	C 120PF K 50V	1	1
24128	EEEHB1C470P	C 47PF J 16V	+	-
24129	ECJ2FB0J106M	C 1000PE K 50V	+	-
C4139-44	ECJ0EB1H102K	C 1000PF K 50V	+	
24146	ECJ0EC1H120J	C 120PF K 50V	+	-
C4147	ECJ1XB1H102K	C 1000UF Z 50V	+	
C4148 C4149	ECJ2FB0J106M ECJ2FB0J106M	C 10UF Z 6.3V C 10UF Z 6.3V	+	
C4801	ECJ0EB1C103K	C0.010UF K 16V	+	<u> </u>
C4802	ECJ0EBIC103R ECJ2FB0J106M	C 10UF Z 6.3V	+	1
C4803	ECJ0EB1A104K	C 0.1UF K 10V	+	1
C4807	ECJ0EB1C103K	C0.010UF K 16V	+	
C4808	ECJ0EB1C103K	C0.0100F K 16V	+	
C5002	ECJ0EB1C103K	C 0.1UF K 10V	+	
C5002	ECJ0EB1A104K	C 0.10F K 10V	+	
C5004	ECJUEBIAIU4K ECJ1VF1A105Z	C 1UF Z 10V	+	
C5008	ECJ0EB1A104K	C 0.1UF K 10V	+	
C5008	ECJ0EBIAI04K ECJ2FB0J106K	C 10UF Z 6.3V	+	-
C5010	ECJ0EB1A104K	C 0.1UF K 10V	+	
			1	i

Ref. No.	Part No.	Part Name & Description	Remarks	Safey mark
C5017	ECJ0EB1A104K	C 0.1UF K 10V		mar r.
C5018	ECJ1XF1C104Z	C 0.1UF Z 16V		
C5019	ECJ0EB1A104K	C 0.1UF K 10V		
C5020	ECJ1XF1C104Z	C 0.1UF Z 16V		
C5021	ECJ1VF1H103Z	C 0.010UF Z 50V		
C5022	ECJ1XF1C104Z	C 0.1UF Z 16V		
C5023	ECJ1VF1H103Z	C 0.010UF Z 50V		
C5024	ECJ0EB1A104K	C 0.1UF K 10V		
C5025	ECJ0EB1A104K	C 0.1UF K 10V		
C5026	ECJ2FB0J106M	C 10UF Z 6.3V		
C5027	ECJ1XF1C104Z	C 0.1UF Z 16V		
C5028	ECJ0EB1A104K	C 0.1UF K 10V		
C5029	ECJ0EB1A104K	C 0.1UF K 10V		
C5030	ECJ1XC1H150J	C 15PF J 50V		
C5031-33	ECJ0EB1A104K	C 0.1UF K 10V		
C5034 C5036	ECJ1XC1H150J ECJ1XF1C104Z	C 15PF J 50V C 0.1UF Z 16V		
C5038	ECJ1XF1C104Z ECJ0EB1A104K	C 0.1UF Z 10V		
C5040	ECJ0EB1A104K	C 0.1UF K 10V		
C5041	ECJ0EB1A104K	C 0.1UF K 10V		
C5041	ECJ2FB0J106M	C 10UF Z 6.3V		
C5043-48	ECJ0EB1A104K	C 0.1UF K 10V		
C5049	ECJ2FB0J225K	C 2.2UF Z 16V		
C5050	ECJ1XC1H471J	C 470PF J 50V		
C5051	ECJ1VB1A105K	C 0.01UF Z 50V		
C5053	ECJ1XC1H101J	C 100PF J 50V		
C5054	ECJ1XC1H221J	C 220PF J 50V		
C5055	ECJ0EB1A104K	C 0.1UF K 10V		
C5056	ECJ0EB1A104K	C 0.1UF K 10V		
C5060	ECJ0EB1A104K	C 0.1UF K 10V		
C5061	ECJ0EB1A104K	C 0.1UF K 10V		
C7100-04	ECJ2FB1H104K	C 0.1UF K 50V		
C7204-07	ECJ2FB1A105K	C 1UF K 10V		
C7208	ECJ2FB0J225K	C 2.2UF Z 16V		
C7209	F2A1C101A121	E 100UF 16V		
C7210	ECJ2VB1C224K	C 0.22UF K 16V		
C7211	ECA1HM330	E 33UF 50V		
C7212	ECJ2XB1H103K	C 0.01UF K 50V		
C7218	ECJ2XB1H103K	C 0.01UF K 50V		
C7219 C7221	ECA1HM221 ECJ2XB1H103K	E 220UF 50V C 0.01UF K 50V		
C7223	ECJ2FB1H103K	C 0.1UF K 50V		
C7225	ECJ2XB1H104K	C 0.01UF K 50V		
C7226	EEUFC1E471	E 470UF 25V		
C7228	ECJ2XB1H103K	C 0.01UF K 50V		
C7230	ECJ2FB1H104K	C 0.1UF K 50V		
C7231	ECJ2XB1H103K	C 0.01UF K 50V		
C7232	ECA1HM221	E 220UF 50V		
C7234	ECJ2XB1H103K	C 0.01UF K 50V		
C7236	ECJ2FB1H104K	C 0.1UF K 50V		
C7244	ECJ2XB1H103K	C 0.01UF K 50V		
C7245	ECA1HM221	E 220UF 50V		
C7246	ECA1CM102	E 1000UF 16V		
C7248	ECJ2XB1H103K	C 0.01UF K 50V		
C7249	ECJ2FB1H104K	C 0.1UF K 50V		
C7251	ECJ2FB1H104K	C 0.1UF K 50V		
C7252	ECJ2FB1H104K	C 0.1UF K 50V		
C7253	ECA1CM102	E 1000UF 16V		
C7254	EEUFC1E102	E 1000UF 25V		
C7255	ECA1CM102	E 1000UF 16V		
C7258	ECJ2VB1C224K	C 0.22UF K 16V		
C7349	ECJ2FB1H104K	C 0.1UF K 50V		
C7350	ECJ2FB1H104K	C 0.1UF K 50V		
C7409 C7410	ECJ2FB1H104K	C 0.1UF K 50V C 0.1UF K 50V		
C7410 C7601	ECJ2FB1H104K ECJ2FB1E105K	C 1UF K 25V		
C7601	ECJ2FB1E105K ECJ2FB1H104K	C 10F K 25V		
C7602	ECJ2FB1H104K	C 0.1UF K 50V		
C7605	ECJ2FB1H104K	C 0.1UF K 50V		
C7606	ECA1HM221	E 220UF 50V		
C7609	ECJ2FB1E105K	C 1UF K 25V		
C7610	ECJ2FB1E105K	C 1UF K 25V		
C7611	ECJ2FB1H104K	C 0.1UF K 50V		
		•		

Ref. No.	Part No.	Part Name & Description	Remarks	Safey mark
C7612	ECJ2FB1H104K	C 0.1UF K 50V		
C7701	ECJ2XB1H103K	C 0.01UF K 50V		
C7702	ECA1HM221	E 220UF 50V		
C7703	EEUFC1C681	E 680UF 16V	L	
C7705	ECJ2XB1H103K	C 0.01UF K 50V		
C7706	ECJ2FB1H104K	C 0.1UF K 50V		
C7952	ECJ2FB1H104K	C 0.1UF K 50V		
C7954	ECJ2FB1H104K	C 0.1UF K 50V		
C7956	ECJ2FB1H104K	C 0.1UF K 50V		
C7957	ECJ2FB1H104K	C 0.1UF K 50V		
C7961	ECJ2FB1H104K	C 0.1UF K 50V		
C7965	ECJ2FB1H104K	C 0.1UF K 50V		
C7966	F2A1C101A121	E 100UF 16V		
C8099	ECJ0EB1A104K	C 0.1UF K 10V		
C8101	ECJ1XB0J105K	C 0.1UF K 10V		
C8101	ECJ1XB0J105K	C 10F K 16V		
C8103	ECJ0EB1A104K	C 0.1UF K 10V		
C8104	ECJ0EB1A104K	C 0.1UF K 10V		
C8105	EEEHB0G101R	C 100PF J 4V		
C8106	ECJ1XB0J105K	C 1UF K 16V		
C8107	ECJ1XB0J105K	C 1UF K 16V		
C8108	ECJ0EB1A104K	C 0.1UF K 10V	İ	
C8109	EEEHB0G101R	C 100PF J 4V		
C8110	ECJ0EB1A104K	C 0.1UF K 10V		
C8111	ECJ0EB1A104K	C 0.1UF K 10V		
C8112	ECJ1XB0J105K	C 1UF K 16V		
C8113-18	ECJ0EB1A104K	C 0.1UF K 10V		
C8120	ECJ0EB1A104K	C 0.1UF K 10V		
C8121	ECJ0EB1A104K	C 0.1UF K 10V		
C8128	ECJ0EB1C103K	C0.010UF K 16V		
C8129	ECJ0EB1C103K	C0.010UF K 16V		
C8144	ECJ0EB1A104K	C 0.1UF K 10V		
C8145	ECJ0EB1C103K	C0.010UF K 16V		
C8162 C8164	ECJ0EB1C103K ECJ0EB1C103K	C0.010UF K 16V		
C8170	F1J1A106A043	C 0.010UF K 16V		
C8200	ECJ0EB1A104K	C 0.1UF K 10V		
C8201	ECJ1VB1H103K	C 0.001UF K 50V		
C8202	ECJ0EB1A104K	C 0.1UF K 10V		
C8203	ECJ0EB1A104K	C 0.1UF K 10V		
C8204	EEEHB0J221P	C 220PF J 6.3V		
C8205	EEEHB1H220P	C 22PF J 50V		
C8206	EEEHB0J221P	C 220PF J 6.3V		
C8207	EEEHB0J221P	C 220PF J 6.3V		
C8208	ERJ2GE0R00	M 0.0 OHM J 0.063W		
C8211	ERJ2GE0R00	M 0.0 OHM J 0.063W		
C8212	ECJ0EB1A104K	C 0.1UF K 10V		
C8218	ECJ0EB1A104K	C 0.1UF K 10V		
C8219	ECJ0EB1A104K	C 0.1UF K 10V		
C8220	ECJ0EB1H102K	C 1000PF K 50V		
C8222	ECJ0EB1H102K	C 1000PF K 50V		
C8224	ECJ0EB1C103K	CO.010UF K 16V		
C8425	ECJ0EB1C103K EEEHB1C470P	C0.010UF K 16V	-	
C8226 C8228	ECJ0EB1C103K	C 47PF J 16V C0.010UF K 16V		
C8229	ECJ0EB1C103K	C0.010UF K 16V		
C8231	ECJ0EB1A104K	C 0.1UF K 10V		
C8233	ECJ0EB1H102K	C 1000PF K 50V		
C8234	ECJ0EB1A104K	C 0.1UF K 10V		
C8235	ECJ0EB1A104K	C 0.1UF K 10V		
C8237	ECJ0EB1A104K	C 0.1UF K 10V		
C8238	ECJ0EB1C103K	C0.010UF K 16V		
C8239	ECJ0EB1C103K	C0.010UF K 16V		
C8240	ECJ1XB0J105K	C 1UF K 16V		
C8241	ECJ0EB1H102K	C 1000PF K 50V		
C8244	ECJ1VF1A105Z	C 1UF Z 10V		
C8245	ECJ0EB1C103K	C0.010UF K 16V		
C8246	EEEHB0G470R	C 47PF J 4V		
C8247	ECJ0EB1C103K	C0.010UF K 16V		
C8253	ECJ0EB1H102K	C 1000PF K 50V		
C8254	ECJ0EB1C103K	C0.010UF K 16V		

Description	Ref. No.	Part No.	Part Name &	Remarks	Safey
C8273	C8272	ECTOER12104K			mark
CREADED COLOREDICION COLORDY N 16V CREADED CREADED COLORDON N 16V CREADED CREADED COLORDON N 16V CREADED					
C8299					
C8303 REHHBIC470F C 47PF J 16V C C8304 ECOORCHISOJ C 15PF K 50V C C8306 ECOORCHISOJ C 15PF K 50V C C8306 ECOORCHISOJ C 15PF K 16V C C8308-10 ECOORBIALO4K C 0.1UF K 16V C C8311 ECNIZBOJIOSK C 1UF K 16V C C8312-12 ECONBRIALO4K C 0.1UF K 10V C C8313-15 ECHORBIALO4K C 0.1UF K 10V C C8317-19 ECOORBIALO4K C 0.1UF K 10V C C83210-23 ECOIRBALO4K C 0.1UF K 10V C C83217-33 ECOORBIALO4K C 0.1UF K 10V C C83229-31 ECOORBIALO4K C 0.1UF K 10V C C83331 ECOORBIALO4K C 0.1UF K 10V C C83332 ECOORBIALO4K C 0.1UF K 10V C C83334 ECOORBIALO4K C 0.1UF K 10V C C83340-4 ECOORBIALO4K C 0.1UF K 10V C C83341-5 ECUIXBICLO4K C 0.1UF K 10V C C8344-5 ECUIXBICLO4K C 0.1UF K 10V C C8345-5 ECUORBIALO4K C 0.1UF K 10V C <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
C8304 ECJOECH150J C 15PF K 50V C8305 EXCJOENDAJOK C 0.1UF K 10V C8306 EXCJOENDAJOK C 0.1UF K 10V C83011 ECJINBOJIOSK C 1UF K 16V C8311 ECJINBOJIOSK C 1UF K 16V C8312 EXCJINBOJIOSK C 1UF K 16V C8313.15 EXCJOENDAJOK C 0.1UF K 10V C8313.15 EXCJOENDAJOK C 1UF K 10V C8316 EREBBICIOR C 10PF J 16V C8317-19 ECJOENDAJOK C 1UF K 10V C8320 EXCJINBOJIOSK C 1UF K 16V C8321-23 EXCJOENDAJOK C 1UF K 10V C8321-23 EXCJOENDAJOK C 1UF K 10V C8321-23 EXCJOENDAJOK C 1UF K 10V C8322 EXCJOENDAJOK C 0.1UF K 10V C8322 EXCJOENDAJOK C 0.1UF K 10V C83231 EXCJOENDAJOK C 0.1UF K 10V C83231 EXCJOENDAJOK C 0.1UF K 10V C83232 EXCJOENDAJOK C 0.1UF K 10V C8324 EXCJOENDAJOK C 0.1UF K 10V C83346 EXCJOENDAJOK C 0.1UF K 10V C83356 EXCJOENDAJOK C 0.1UF K 10V C8336 EXCJOENDAJOK C 0.1UF K 10V C8336 EXCJOENDAJOK C 0.1UF K 10V C8336 EXCJOENDAJOK C 0.1UF K 10V C8345 EXCJOENDAJOK C 0.1UF K 10V C8346 EXCJOENDAJOK C 0.1UF K 10V C8346 EXCJOENDAJOK C 0.1UF K 10V C8346 EXCJINDAJOK C 0.1UF K 10V C8345 EXCJINDAJOK C 0.1UF K 10V C8346 EXCJINDAJOK C 0.1UF K 10V C8345 EXCJOENDAJOK C 0.1UF K 10V C8355 EXCJOENDAJOK C 0.1UF K 10V C8357 EXCJOENDAJOK C 0.1UF K 10V C8358 EXCJOENDAJOK C 0.1UF K 10V C8358 EXCJOENDAJOK C 0.1UF K 10V C8359 EXCJINDAJOK C 0.1UF K 10V C8360 EXCJOENDAJOK C 0.1UF K 10V C8361 EXCJOENDAJOK C 0.1UF K 10V C8361 EXCJOENDAJOK C 0.1UF K 10V C8362 EXCJOENDAJOK C 0.1UF K 10V C83636 EXCJOENDAJOK C 0.1UF K 10V C8364 EXCJOENDAJOK C 0.1UF K 10V C8365 EXCJOENDAJOK C 0.1UF K 10V C8366 EXCJOENDAJOK C 0.1UF K 10V C8367 EXCJOENDAJOK C 0.1UF K 10V C8368 EXCJOENDAJOK C 0.1UF K 10V C8369 EXCJOENDAJOK C 0.1UF K 10V C8360 EXCJOENDAJOK C 0.1UF K 10V C8361 EXCJOENDAJOK C 0.1UF K 10V C8413 EXCJOENDAJOK C 0.1UF K 10V C8441 EXCJOENDAJOK C 0.1UF K 10V C8441 EXCJOENDAJOK C 0.1UF K 10V C8443 EXCJOENDAJOK C 0.1UF K 10V C8444 EXCJOENDAJOK C 0.1UF K 10V C8445	C8302	ECJ0EB1C103K			
C8305	C8303	EEEHB1C470P	C 47PF J 16V		
C0306 C030EB1A104K C 0.1UF K 10V C030E-10 RCJOEB1A104K C 0.1UF K 10V C0311 RCJINSOJIOSK C 1UF K 16V C03112 RCJINSOJIOSK C 1UF K 16V C03112 RCJINSOJIOSK C 1UF K 16V C0316 REREBICIOOR C 10FF J 16V C0317-19 RCJOEB1A104K C 0.1UF K 10V C0317-19 RCJOEB1A104K C 0.1UF K 10V C0327 RCJUBENIOSK C 1UF K 16V C0327 RCJUBENIOSK C 1UF K 16V C0327 RCJUBENIACH C 0.1UF K 10V C0327 REMBICIOOR C 10FF J 16V C0327 RCJUBENIACH C 0.1UF K 10V C0327 REMBICIOOR C 10FF J 16V C0329-31 RCJOEB1A104K C 0.1UF K 10V C0329 RCJUBENIACH C 0.1UF K 10V C0332 RCJOEB1A104K C 0.1UF K 10V C03334 RCJOEB1A104K C 0.1UF K 10V C03334 RCJOEB1A104K C 0.1UF K 10V C03334 RCJOEB1A104K C 0.1UF K 10V C03336 RCJOEB1A104K C 0.1UF K 10V C03346 RCJUBENIACH C 0.1UF K 10V C03346 RCJUBENIACH C 0.1UF K 10V C03346 RCJUBENIACH C 0.1UF K 10V C03466 RCJUBENIACH C 0.1UF K 10V C03556 RCJUBENIACH C 0.1UF K 10V C03556 RCJUBENIACH C 0.1UF K 10V C03557 RCJUBENIACH C 0.1UF K 10V C03557 RCJUBENIACH C 0.1UF K 10V C03557 RCJUBENIACH C 0.1UF K 10V C03560 RCJUBENIACH C 0.1UF K 10V RCJUBENIACH	C8304	ECJ0EC1H150J	C 15PF K 50V		
C8308-10 ECJ0EB1A104K C 0.1UF K 10V C8311 ECJ1ENDO105K C 1UF K 16V C8312 ECJ1ENDO105K C 1UF K 16V C8313-15 ECJ0EB1A104K C 0.1UF K 10V C8316 EEHB1C100R C 1UF K 10V C8317-19 ECJ0EB1A104K C 0.1UF K 10V C8320 ECJ0EB1A104K C 0.1UF K 10V C8321 ECJ0EB1A104K C 0.1UF K 10V C8321-23 ECJ0EB1A104K C 0.1UF K 10V C8322 ECJ0EB1A104K C 0.1UF K 10V C8323 ECJ0EB1A104K C 0.1UF K 10V C8323 ECJ0EB1A104K C 0.1UF K 10V C8333 ECJ0EB1A104K C 0.1UF K 10V C8333 ECJ0EB1A104K C 0.1UF K 10V C83333 ECJ0EB1A104K C 0.1UF K 10V C83334 ECJ0EB1A104K C 0.1UF K 10V C83336 ECJ0EB1A104K C 0.1UF K 10V C8336 ECJ0EB1A104K C 0.1UF K 10V C8337 EEHB1C100R C 10FF J 16V C8338 ECJ0EB1A104K C 0.1UF K 10V C8336 ECJ0EB1A104K C 0.1UF K 10V C8337 EEHB1C100R C 10FF J 16V C8346 ECJ1EB1C100K C 0.1UF K 10V C8345 ECJ0EB1A104K C 0.1UF K 10V C8346 ECJ1EB1C100K C 0.1UF K 10V C8347-53 ECJ0EB1A104K C 0.1UF K 10V C8345 ECJ1EB1C104K C 0.1UF K 10V C8346 ECJ1ENDC104K C 0.1UF K 10V C8347-53 ECJ0EB1A104K C 0.1UF K 10V C8355 ECJ0EB1A104K C 0.1UF K 10V C8356 ECJ0EB1A104K C 0.1UF K 10V C8356 ECJ0EB1A104K C 0.1UF K 10V C8357 ECJ0EB1A104K C 0.1UF K 10V C8358 ECJ0EB1A104K C 0.1UF K 10V C8358 ECJ0EB1A104K C 0.1UF K 10V C8359 ECJ0EB1A104K C 0.1UF K 10V C8359 ECJ0EB1A104K C 0.1UF K 10V C8365 ECJ0EB1A104K C 0.1UF K 10V C8366 ECJ0EB1A104K C 0.1UF K 10V C8368-76 ECJ0EB1A104K C 0.1UF K 10V C8441 ECJ0EB1A104K C 0.1UF K 10V C8441 ECJ0EB1A104K C 0.1UF K 10V C8442 ECJ0EB1A104K C 0.1UF K 10V C8443 ECJ0EB1A104K C 0.1UF K 10V C8443 ECJ0EB1A104K C 0.1UF K 10V C8444 ECJ0EB1A104K C	C8305	ECJ0EC1H150J	C 15PF K 50V		
C8311	C8306	ECJ0EB1A104K			
C8312 ECJIXBOJ105K C 1UF K 16V C8313-15 ECJOBBIA104K C 0.1UF K 10V C8316 EERBERICOD C 10PF J 16V C8317-19 ECJOEBIA104K C 0.1UF K 10V C8320 ECJIXBOJ105K C 1UF K 16V C8321-23 ECJOEBIA104K C 0.1UF K 10V C8327 EEEBICLOOR C 10PF J 16V C8322-31 ECJOEBIA104K C 0.1UF K 10V C8323 ECJOEBIA104K C 0.1UF K 10V C8323 ECJOEBIA104K C 0.1UF K 10V C8333 ECJOEBIA104K C 0.1UF K 10V C8334 ECJOEBIA104K C 0.1UF K 10V C8333 ECJOEBIA104K C 0.1UF K 10V C8333 ECJOEBIA104K C 0.1UF K 10V C8334 ECJOEBIA104K C 0.1UF K 10V C8336 ECJOEBIA104K C 0.1UF K 10V C8337 EEEBICLOOR C 10PF J 16V C8338 ECJOEBIA104K C 0.1UF K 10V C8336 ECJOEBIA104K C 0.1UF K 10V C8337 EEEBICLOOR C 10PF J 16V C8338 ECJOEBIA104K C 0.1UF K 10V C8344-81 ECJOEBIA104K C 0.1UF K 10V C8345 ECJIXBICLOOK C 0.1UF Z 16V C8346 ECJIXBICLOOK C 0.1UF Z 16V C8347-83 ECJOEBIA104K C 0.1UF Z 16V C8355 ECJOEBIA104K C 0.1UF K 10V C8355 ECJOEBIA104K C 0.1UF K 10V C8355 ECJOEBIA104K C 0.1UF K 10V C8358 ECJOEBIA104K C 0.1UF K 10V C8360 ECJOEBIA104K C 0.1UF K 10V C8361 ECJOEBIA104K C 0.1UF K 10V C8361 ECJOEBIA104K C 0.1UF K 10V C8361 ECJOEBIA104K C 0.1UF K 10V C8362 ECJOEBIA104K C 0.1UF K 10V C8363 ECJOEBIA104K C 0.1UF K 10V C8361 ECJOEBIA104K C 0.1UF K 10V C8361 ECJOEBIA104K C 0.1UF K 10V C8362 ECJOEBIA104K C 0.1UF K 10V C8363 ECJOEBIA104K C 0.1UF K 10V C8364 ECJOEBIA104K C 0.1UF K 10V C8365 ECJIVBIA224K C 0.22UF K 16V C8366 ECJOEBIA104K C 0.1UF K 10V C8366 ECJOEBIA104K C 0.1UF K 10V C8367 ECJOEBIA104K C 0.1UF K 10V C8368 ECJOEBIA104K C 0.1UF K 10V C8368 ECJOEBIA104K C 0.1UF K 10V C8369 ECJOEBIA104K C 0.1UF K 10V C8413 ECJOECHI20J C 120PF K 50V C8414 ECJOECHI20J C 120PF K 50V C8415 ECJOEBIA104K C 0.1UF K 10V C8416 ECJOECHI20J C 120PF K 50V C8416 ECJOEBIA104K C 0.1UF K 10V C8417 ECJOEBIA104K C 0.1UF K 10V C8419 ECJUVATOJ C 470PF K 50V C8419 ECJUVATOJ C 470PF K 50V C8419 ECJUVATOJ C 470PF K 50V C8437 ECJOEBIA104K C 0.1UF K 10V C8440 ECJOEBIA104K C 0.1UF K 10V C8441 ECJ					
C8313-15 ECJOEBIA104K C 0.1UF K 10V					
C8316 EEEHBIC100R C 10PF J 16V C8317-19 ECJ0EBIA104K C 0.1UF K 10V C8321-23 ECJ0EBIA104K C 0.1UF K 10V C8322 ECHIBECTOR C 10PF J 16V C8322 ECHOEBIA104K C 0.1UF K 10V C8327 EEEHBIC100R C 10PF J 16V C8323 ECJ0EBIA104K C 0.1UF K 10V C8332 ECJ0EBIA104K C 0.1UF K 10V C8333 ECJ0EBIA104K C 0.1UF K 10V C8333 ECJ0EBIA104K C 0.1UF K 10V C8336 ECJ0EBIA104K C 0.1UF K 10V C8337 EEEHBIC100R C 10PF J 16V C8337 EEEHBIC100R C 10PF J 16V C8338 ECJ0EBIA104K C 0.1UF K 10V C8337 EEEHBIC100R C 10PF J 16V C8338 ECJ0EBIA104K C 0.1UF K 10V C8334 ECJ0EBIA104K C 0.1UF K 10V C8345 ECJ0EBIA104K C 0.1UF K 10V C8345 ECJ1EBIA104K C 0.1UF K 10V C8355 ECJ0EBIA104K C 0.1UF K 10V C8356 ECJ0EBIA104K C 0.1UF K 10V C8357 ECJ0EBIA104K C 0.1UF K 10V C8358 ECJ0EBIA104K C 0.1UF K 10V C8358 ECJ0EBIA104K C 0.1UF K 10V C8359 ECJ1EBIA104K C 0.1UF K 10V C8359 ECJ1EBIA104K C 0.1UF K 10V C8369 ECJ0EBIA104K C 0.1UF K 10V C8369 ECJ0EBIA104K C 0.1UF K 10V C8360 ECJ0EBIA104K C 0.1UF K 10V C8361 ECJ0ECH270J C 20PF K 50V C8362 ECJ0EBIA104K C 0.1UF K 10V C8365 ECJ1EBIA104K C 0.1UF K 10V C8366 ECJ0EBIA104K C 0.1UF K 10V C8411 ECJ0EBIA104K C 0.1UF K 50V C8412 ECJ0EBIA104K C 0.1UF K 50V C8414 ECJ0EBIA104K C 0.1UF K 50V C8415 ECJ0EBIA104K C 0.1UF K 50V C8416 ECJ0EBIA104K C 0.1UF K 50V C8417 ECJ0EBIA104K C 0.1UF K 50V C8418 ECJ0EBIA104K C 0.1UF K 50V C8419 ECJ1EBIA104K C 0.1UF K 50V C8419 ECJ1EBIA104K C 0.1UF K 50V C8411 ECJ0EBIA104K C 0.1UF K 50V C8411 ECJ0EBIA104K C 0.1UF K 50V C8414 ECJ0EBIA104K C 0.1UF K 10V C8414 ECJ0EBIA104K C 0.1UF K 10V C8414 ECJ0EBIA104K C 0.1UF K 10V C8414 ECJ					
C8317-19 ECJOEBIA104K C 0.1UF K 10V					
C8320 ECJIXBOJ105K C 1UF K 16V					
C8321-23 ECJ0EB1A104K C 0.1UF K 10V					
C8329-31 ECJOEBIA104K C 0.1UF K 10V					
C8332 ECJOECH151J C 180PF K 50V	C8327	EEEHB1C100R	C 10PF J 16V		
C8333 ECJOEBIA104K C 0.1UF K 10V C8334 ECJOEBIA104K C 0.1UF K 10V C8336 ECJOEBIA104K C 0.1UF K 10V C8337 EEERBICOOR C 10FF J 16V C8342-44 ECJOEBIA104K C 0.1UF K 10V C8345 ECJIXBICI04K C 0.1UF K 10V C8346 ECJIXBICI04K C 0.1UF K 10V C8354 ECJIXBICI05K C 1UF K 10V C8354 ECJIXBICI03K C 0.1UF K 10V C8355 ECJOEBIA104K C 0.1UF K 10V C8356 ECJOEBIA104K C 0.1UF K 10V C8357 ECJOEBIA104K C 0.1UF K 10V C8358 ECJOEBIA104K C 0.1UF K 10V C8359 ECJIXBOJ105K C 1UF K 16V C8360 ECJOEBIA104K C 0.1UF K 10V C8361 ECJOEBIA104K C 0.1UF K 10V C8362 ECJUEBIA104K C 0.1UF K 10V C8368-76 ECJOEBIA104K C 0.1UF K 10V C8368-76 ECJOEBIA104K C 0.022UF X 50V C8411 ECJOEBIA104K C 0.02F K	C8329-31	ECJ0EB1A104K	C 0.1UF K 10V		
C8334 ECJOEBIA104K C 0.1UF K 10V C8336 ECJOEBIA104K C 0.1UF K 10V C8337 EEHBIC100R C 10PF J 16V C8338 ECJOEBIA104K C 0.1UF K 10V C8348 ECJOEBIA104K C 0.1UF K 10V C8345 ECJIXBIC104K C 0.1UF K 10V C8346 ECJIXBIC104K C 0.1UF K 10V C8346 ECJIXBIC104K C 0.1UF K 10V C8347-53 ECJOEBIA104K C 0.1UF K 10V C8355 ECJOEBIA104K C 0.1UF K 10V C8356 ECJOEBIA104K C 0.1UF K 10V C8356 ECJOEBIA104K C 0.1UF K 10V C8357 ECJOEBIA104K C 0.1UF K 10V C8358 ECJOEBIA104K C 0.1UF K 10V C8358 ECJOEBIA104K C 0.1UF K 10V C8358 ECJOEBIA104K C 0.1UF K 10V C8359 ECJOEBIA104K C 0.1UF K 10V C8360 ECJOEBIA104K C 0.1UF K 10V C8366 ECJOEBIA104K C 0.1UF K 10V C8361 ECJOEBIA104K C 0.1UF K 10V C8362 ECJOEBIA104K C 0.1UF K 10V C83636 ECJOEBIA104K C 0.1UF K 10V C8365 ECJOEBIA104K C 0.1UF K 10V C8366 ECJOEBIA104K C 0.1UF K 10V C8367 ECJOEBIA104K C 0.1UF K 10V C8368 ECJOEBIA104K C 0.1UF K 10V C8368 ECJOEBIA104K C 0.1UF K 10V C8361 ECJOEBIA104K C 0.1UF K 10V C8361 ECJOEBIA104K C 0.1UF K 10V C8362 ECJOEBIA104K C 0.2UF K 50V C8413 ECJOEBIA224K C 0.22UF Z 50V C8414 ECJOEBIA223K C 0.22UF X 16V C8414 ECJOEBIA104K C 0.1UF K 10V C8419 ECJUEBIA104K C 0.1UF K 10V C8410 ECJOEBIH102N C 120PF K 50V C8420 ECJOEBIH102K C 1000PF K 50V C8421 ECJOEBIH102K C 1000PF K 50V C8433 ECJOECHH01J C 100PF K 50V C8434 ECJOECHH01J C 100PF K 50V C8435 ECJOECHH01J C 100PF K 50V C8436 ECJOEBIA104K C 0.1UF K 10V C8440 ECJOEBIA104K C 0.1UF K 10V C8441 ECJOEBIA104K C 0.1UF K 10V C8441 ECJOEBIA104K C 0.1UF K 10V C8441 ECJOEBIA104K C 0.1UF K 10V C8446 ECJUEBIA104K C 0.1UF K 10V C8466 ECJUEBIA104K C 0.1UF K 10	C8332	ECJ0EC1H151J	C 180PF K 50V		
C8336 ECJOEBIA104K C 0.1UF K 10V C8337 EERHBIC100R C 10PF J 16V C8342-44 ECJOEBIA104K C 0.1UF K 10V C8344-44 ECJOEBIA104K C 0.1UF K 10V C8345 ECJIXB1C104K C 0.1UF K 10V C8346 ECJIXB1C104K C 0.1UF K 10V C8347-53 ECJOEBIA104K C 0.1UF K 10V C8355 ECJOEBIA104K C 0.1UF K 10V C8355 ECJOEBIA104K C 0.1UF K 10V C8356 ECJOEBIA104K C 0.1UF K 10V C8357 ECJOEBIA104K C 0.1UF K 10V C8358 ECJIXB0J105K C 1UF K 10V C8358 ECJOEBIA104K C 0.1UF K 10V C8360 ECJOEBIA104K C 0.1UF K 10V C8361 ECJOEBIA104K C 0.1UF K 10V C8362 ECJOEBIA104K C 0.1UF K 10V C8365 ECJIVB1A224K C 0.2UF X 50V C8366-76 ECJOEBIA104K C 0.1UF K 10V C8377 ECJOEBIA104K C 0.1UF K 10V C8377 ECJOEBIA104K C 0.0UF K 50V C8413 ECJOECIH120J C 120PF K 50V C8414 ECJOECIH120J C 120PF K 50V C8415 ECJOEBIH102K C 1000PF K 50V C8416 ECJOEBIH102K C 1000PF K 50V C8417 ECJOEBIH102K C 1000PF K 50V C8420 ECJOEBIH102K C 1000PF K 50V C8433 ECJOECHH10J C 100PF K 50V C8433 ECJOECHH10J C 100PF K 50V C8434 ECJOECHH10J C 100PF K 50V C8435 ECJOEBIH104K C 0.1UF K 10V C8436 ECJOECHH10J C 100PF K 50V C8437 ECJOEBIH104K C 0.1UF K 10V C8436 ECJOECHH10J C 100PF K 50V C8437 ECJOEBIA104K C 0.1UF K 10V C8446 ECJOEBIA105K C 0.0UF K 16V C8457 P1J0J475A035 C 4.7UF Z 10V C8468 ECJOEBIA105K C 0.0UF K 16V C8468 ECJOEBIC103K C 0.0UF K 16V C8469 ECJIVBIC105K C 0.0UF K 16V C8461 ECJIVBIC105K C 0.0UF K 16V C8462 ECJIVBIC105K C 0.0UF K 16V C8463 ECJIVBIC105K C 0.0UF K 16V C8464 ECJIVBIC105K C 0.0UF K 16V C8466 ECJIVBIC105K C 0.0UF K 16V C8467 ECJIVBOJ105K C UFF K 16V C8478 ECJIVBOJ105K C UFF K 1	C8333	ECJ0EB1A104K	C 0.1UF K 10V		
C8337 EEHBLC100R C 10FF J 16V C8338 ECJOEBIA104K C 0.1UF K 10V C8342-44 ECJDEBIA104K C 0.1UF K 10V C8345 ECJIXB1C104K C 0.1UF Z 16V C8346 BCJIXB1C104K C 0.1UF K 10V C8354 ECJEBIA104K C 0.1UF K 10V C8355 ECJOEBIA104K C 0.1UF K 10V C8356 ECJDEBIA104K C 0.1UF K 10V C8357 ECJOEBIA104K C 0.1UF K 10V C8358 ECJOEBIA104K C 0.1UF K 10V C8358 ECJUEBIA104K C 0.1UF K 10V C8361 ECJUEBIA104K C 0.1UF K 10V C8362 ECJUEBIA104K C 0.1UF K 10V C8363 ECJUEBIA104K C 0.1UF K 10V C8362 ECJUEBIA104K C 0.1UF K 10V C8363 ECJUEBIA104K C 0.1UF K 10V C8365 ECJUEBIA104K C 0.1UF K 10V C8367 ECJOEBIA104K C 0.1UF K 10V C8413 ECJECHILIDJ C 120FF K 50V C8413 ECJECHILIDJ C 120FF K 50V <td></td> <td></td> <td></td> <td></td> <td></td>					
C8338					
C8342-44 ECJIEBIA104K C 0.1UF K 10V C8345 ECJIEBIC104K C 0.1UF Z 16V C8346 ECJIEBIC104K C 0.1UF K 10V C8347-53 ECJOEBIA104K C 0.1UF K 10V C8354 ECJIEBOJ105K C 1UF K 16V C8355 ECJOEBIA104K C 0.1UF K 10V C8357 ECJOEBIA104K C 0.1UF K 10V C8358 ECJOEBIA104K C 0.1UF K 10V C8358 ECJEBIA104K C 0.1UF K 10V C8359 ECJIEBIA104K C 0.1UF K 10V C8361 ECJOEBIA104K C 0.1UF K 10V C8362 ECJOEBIA104K C 0.1UF K 10V C8363 ECJUEBIA104K C 0.1UF K 10V C8365 ECJUEBIA104K C 0.1UF K 10V C8367 ECJOEBIA104K C 0.1UF K 10V C8367 ECJOEBIA104K C 0.1UF K 10V C8413 ECJOEBIA104K C 0.1UF K 10V C8413 ECJOEBIA104K C 470FF K 50V C8414 ECJUEBIHA7IK C 470FF K 50V C8420 ECJUEBIHA7IK C 1000FF K					
C8345 ECJ1XB1C104K C 0.1UF Z 16V C8346 ECJ1XB1C104K C 0.1UF Z 16V C8347-53 ECJ0EB1A104K C 0.1UF K 10V C8354 ECJ1XB1C103K C 0.1UF K 10V C8355 ECJ0EB1A104K C 0.1UF K 10V C8358 ECJ0EB1A104K C 0.1UF K 10V C8359 ECJ1XB0J105K C 1UF K 10V C8359 ECJ1XB0J105K C 1UF K 10V C8360 ECJ0EB1A104K C 0.1UF K 10V C8361 ECJ0EB1A104K C 0.1UF K 10V C8362 ECJ0EB1A104K C 0.1UF K 10V C83636 ECJ0EB1A104K C 0.1UF K 10V C8364 ECJ0EB1A104K C 0.1UF K 10V C8365 ECJ1VB1A224K C 0.22UF Z 50V C8368-76 ECJ0EB1A104K C 0.1UF K 10V C8377 ECJ0EB1C223K C 0.022UF X 16V C8413 ECJ0EB1C120J C 120FF K 50V C8414 ECJ0EC1H20J C 120FF K 50V C8415 ECJ0EB1H02K C 0.01UF K 16V C8416 ECJ0EB1H02K C 0.000FF K 50V C8417 ECJ0EB1H02K C 1000FF K 50V C8420 ECJ0EB1H02K C 1000FF K 50V C8432 ECJ0ECH120J C 270FF K 50V C8434 ECJ0ECH101J C 100FF K 50V C8436 ECJ0ECH101J C 100FF K 50V C8437 ECJ0ECH101J C 100FF K 50V C8436 ECJ0ECH470J C 470FF K 50V C8437 ECJ0ECH470J C 470FF K 50V C8436 ECJ0ECH470J C 470FF K 50V C8441 ECJ0EB1A104K C 0.1UF K 10V C8446 ECJ0EB1A104K C 0.1UF K 10V C8447 ECJ0EB1A104K C 0.1UF K 10V C8446 ECJ0EB1A104K C 0.1UF K 10V C8447 ECJ0EB1A104K C 0.1UF K 10V C8455 ECJ2FF1A475Z C 4.7UF Z 10V C8456 F1J0J475A035 C 4.7UF K 16V C8466 ECJ0EB1A104K C 0.1UF K 10V C8466 ECJ0EB1C103K C 0.01UF K 16V C8467 ECJ0EB1C103K C 0.01UF K 16V C8468 ECJ0EB1C103K C 0.01UF K 16V C8469 ECJ1XB0J105K C 0.01UF K 16V C8469 ECJ1XB0J105K C 0.01UF K 16V C8476 ECJ1XB0J105K C 1UF K 16V C8477 ECJ0EB1C103K C 0.01UF K 16V C8476 ECJ1XB0J105K C 1UF K 16V C8477 ECJ0EB1C103K C 0.01UF K 16V					
C8346 ECJ1XB1C104K C 0.1UF Z 16V C8347-53 ECJ0BB1A104K C 0.1UF K 10V C8354 ECJ1XB0J105K C 1UF K 16V C8355 ECJ0BB1A104K C 0.1UF K 10V C8356 ECJ0BB1A104K C 0.1UF K 10V C8357 ECJ0EB1A104K C 0.1UF K 10V C8357 ECJ0EB1A104K C 0.1UF K 10V C8358 ECJ0XB1A104K C 0.1UF K 10V C8359 ECJ1XB0J105K C 1UF K 10V C8360 ECJ0XB1A104K C 0.1UF K 10V C8361 ECJ0XB1A104K C 0.1UF K 10V C8361 ECJ0XB1A104K C 0.1UF K 10V C8362 ECJ0XB1A104K C 0.1UF K 10V C8362 ECJ0XB1A104K C 0.1UF K 10V C8365 ECJ1XB1A104K C 0.1UF K 10V C8365 ECJ1XB1A104K C 0.1UF K 10V C8367 ECJ0XB1A104K C 0.1UF K 10V C8367 ECJ0XB1A104K C 0.1UF K 10V C8368-76 ECJ0XB1A104K C 0.1UF K 10V C8413 ECJ0XC1H120J C 120PF K 50V C8414 ECJ0XC1H120J C 120PF K 50V C8415 ECJ0XB1H471K C 470PF K 50V C8419 ECJ1XB1C105K C 0.01UF K 16V C8420 ECJ0XB1H102K C 1000PF K 50V C8421 ECJ0XB1H102K C 1000PF K 50V C8432 ECJ0XB1H102K C 1000PF K 50V C8433 ECJ0XC1H101J C 100PF K 50V C8434 ECJ0XB1H101J C 100PF K 50V C8434 ECJ0XC1H101J C 100PF K 50V C8435 ECJ0XC1H101J C 100PF K 50V C8436 ECJ0XC1H101J C 100PF K 50V C8437 ECJ0XB1A104K C 0.1UF K 10V C8446 ECJ0XB1A104K C 0.1UF K 10V C8446 ECJ0XB1A104K C 0.1UF K 10V C8447 ECJ0XB1A104K C 0.1UF K 10V C8446 ECJ0XB1A104K C 0.1UF K 10V C8446 ECJ0XB1A104K C 0.1UF K 10V C8445 ECJ0XB1A104K C 0.1UF K 10V C8446 ECJ0XB1A104K C 0.1UF K 10V C8466 ECJ0XB1A104K C 0.1UF K 16V C8467 ECJ0XB1A104K C 0.0UF K 16V C8468 ECJ0XB1A104K C 0.0UF K 16V C8468 ECJ0XB1A104K C 0.0UF K 16V C8469 ECJ1XB0J105K C 0.01UF K 16V C8460 ECJ1XB0J105K C 0.01UF K 16V C8461 ECJ1XB0J105K C 0.01UF K 16V C8462 ECJ1XB0J105K C 0.01UF K 16V C8467 ECJ1XB0J105K C 1UF K 16V C8467 ECJ1XB0J105K C 1UF K 16V C8477 ECJ0XB1A104K C 0.1UF K 16V					
C8347-53 ECJ0EB1A104K C 0.1UF K 10V C8354 ECJ1XB0J105K C 1UF K 16V C8355 ECJ0EB1A104K C 0.1UF K 10V C8356 ECJ0EB1A104K C 0.1UF K 10V C8357 ECJ0EB1A104K C 0.1UF K 10V C8358 ECJ0EB1A104K C 0.1UF K 10V C8358 ECJ0EB1A104K C 0.1UF K 10V C8358 ECJ0EB1A104K C 0.1UF K 10V C8360 ECJ0EB1A104K C 0.1UF K 10V C8361 ECJ0EB1A104K C 0.1UF K 10V C8362 ECJ0EB1A104K C 0.1UF K 10V C8365 ECJ1VB1A224K C 0.2UF K 10V C8365 ECJ1VB1A224K C 0.2UF K 10V C8365 ECJ1VB1A224K C 0.2UF K 10V C8377 ECJ0EB1A104K C 0.1UF K 10V C8377 ECJ0EB1A104K C 0.1UF K 10V C8413 ECJ0EC1H120J C 120FF K 50V C8414 ECJ0EB1A104K C 0.1UF K 10V C8415 ECJ0EB1A104K C 0.00FF K 50V C8416 ECJ0EB1A104K C 0.00FF K 50V C8417 ECJ0EB1H02K C 0.000FF K 50V C8420 ECJ0EB1H02K C 0.000FF K 50V C8433 ECJ0ECH120J C 1000FF K 50V C8433 ECJ0ECH101J C 1000FF K 50V C8434 ECJ0ECH101J C 1000FF K 50V C8435 ECJ0ECH470J C 470FF K 50V C8436 ECJ0ECH470J C 470FF K 50V C8437 ECJ0EB1A104K C 0.1UF K 10V C8440 ECJ0EB1A104K C 0.1UF K 10V C8441 ECJ0EB1A104K C 0.1UF K 10V C8446 ECJ0EB1A104K C 0.1UF K 10V C8467 ECJ0EB1A104K C 0.1UF K 16V C8468 ECJ0EB1C103K C 0.01UF K 16V C8469 ECJ1VB1C105K C 0.01UF K 16V C8478 ECJ1XB0J105K C 1UF K 16V C8478 ECJ1XB0J105K C 1UF K 16V C8479 ECJ0EB1A104K C 0.1UF K 16V					
C8354 ECJ1XB0J105K C 1UF K 16V C8355 ECJ0EB1A104K C 0.1UF K 10V C8356 ECJ0EB1A104K C 0.1UF K 10V C8357 ECJ0EB1A104K C 0.1UF K 10V C8358 ECJ0EB1A104K C 0.1UF K 10V C8358 ECJ0EB1A104K C 0.1UF K 10V C8359 ECJ1XB0J105K C 1UF K 10V C8360 ECJ0EB1A104K C 0.1UF K 10V C8361 ECJ0EB1A104K C 0.1UF K 10V C8362 ECJ0EB1A104K C 0.1UF K 10V C8365 ECJ1XB1A104K C 0.1UF K 10V C8365 ECJ1XB1A104K C 0.1UF K 10V C8366 ECJ0EB1A104K C 0.1UF K 10V C8377 ECJ0EB1C223K C 0.22UF Z 50V C8368-76 ECJ0EB1A104K C 0.1UF K 10V C8377 ECJ0EB1C223K C 0.022UF K 50V C8413 ECJ0EC1H120J C 120FF K 50V C8414 ECJ0EC1H120J C 120FF K 50V C8415 ECJ0EB1H02K C 0.01UF K 16V C8416 ECJ0EB1H02K C 1000FF K 50V C8417 ECJ0EB1H02K C 1000FF K 50V C8421 ECJ0EB1H102K C 1000FF K 50V C8433 ECJ0EC1H20J C 270FF K 50V C8434 ECJ0ECH101J C 100FF K 50V C8436 ECJ0ECH101J C 100FF K 50V C8437 ECJ0ECH470J C 470FF K 50V C8436 ECJ0ECH470J C 470FF K 50V C8437 ECJ0EB1A104K C 0.1UF K 10V C8440 ECJ0EB1A104K C 0.1UF K 10V C8441 ECJ0EB1A104K C 0.1UF K 10V C8446 ECJ0EB1A104K C 0.1UF K 10V C8447 ECJ0EB1A104K C 0.1UF K 16V C8468 ECJ0EB1A104K C 0.00UF K 16V C8469 ECJ1VB1C105K C 0.01UF K 16V C8461 ECJ1VB1C105K C 0.01UF K 16V C8462 ECJ1VB1C105K C 0.01UF K 16V C8466 ECJ0EB1C103K C 0.01UF K 16V C8467 ECJ1XB0J105K C 1UF K 16V C8478 ECJ1XB0J105K C 1UF K 16V C8479 ECJ0EB1C103K C 0.01UF K 16V					
C8356 ECJOEB1C103K C0.010UF K 16V C8357 ECJOEB1A104K C 0.1UF K 10V C8358 ECJOEB1A104K C 0.1UF K 10V C8358 ECJIXB0J105K C 1UF K 10V C8360 ECJOEB1A104K C 0.1UF K 10V C8361 ECJOEC1H270J C 270PF K 50V C8362 ECJIVB1A224K C 0.2UF K 10V C8365 ECJIVB1A224K C 0.2UF K 10V C8365 ECJIVB1A224K C 0.2UF K 10V C8367 ECJOEB1A104K C 0.1UF K 10V C8367 ECJOEB1A104K C 0.1UF K 10V C8377 ECJOEB1C23K C 0.02UF K 16V C8413 ECJOEC1H120J C 120PF K 50V C8414 ECJOEC1H120J C 120PF K 50V C8415 ECJOEB1H471K C 470PF K 50V C8416 ECJOEB1H471K C 1000PF K 50V C8420 ECJOEB1H102K C 1000PF K 50V C8432 ECJOEC1H20J C 270PF K 50V C8433 ECJOEC1H10J C 1000PF K 50V C8434 ECJOEC1H10J C 1000PF K 50V C8435 ECJOEC1H270J C 270PF K 50V C8436 ECJOEC1H470J C 470PF K 50V C8437 ECJOEC1H470J C 470PF K 50V C8437 ECJOEB1A104K C 0.1UF K 10V C8440 ECJOEB1A104K C 0.1UF K 10V C8441 ECJOEB1A104K C 0.1UF K 10V C8446 ECJOEB1A104K C 0.1UF K 10V C8456 F1J0J475A035 C 4.7UF K 16V C8467 ECJOEB1C103K C 0.01UF K 16V C8468 ECJUBJ105K C 0.01UF K 16V C8468 ECJUBJ105K C 0.01UF K 16V C8469 ECJUNDJ334K C 0.33UF K 6.3V C8469 ECJUNDJ334K C 0.33UF K 6.3V C8476 ECJINBOJ105K C 1UF K 16V C8477 ECJOEB1A104K C 0.1UF K 16V C8478 ECJINBOJ105K C 1UF K 16V C8478 ECJINBOJ105K C 1UF K 16V					
C8357 ECJOEBIA104K C 0.1UF K 10V C8358 ECJOEBIA104K C 0.1UF K 10V C8358 ECJIXBOJ105K C 1UF K 16V C8360 ECJOEBIA104K C 0.1UF K 10V C8361 ECJOECH270J C 270FF K 50V C8362 ECJOEBIA104K C 0.1UF K 10V C8365 ECJIVBIA224K C 0.22UF Z 50V C8368-76 ECJOEBIA104K C 0.1UF K 10V C8367 ECJOEBIA104K C 0.1UF K 10V C8367 ECJOEBIA104K C 0.1UF K 10V C8377 ECJOEBIC223K C 0.022UF K 16V C8413 ECJOECH120J C 120FF K 50V C8414 ECJOECH120J C 120FF K 50V C8415 ECJOEBIH471K C 470FF K 50V C8419 ECJIVBIC105K C 0.01UF K 16V C8420 ECJOEBIH102K C 1000FF K 50V C8421 ECJOEBIH102K C 1000FF K 50V C8433 ECJOECH120J C 270FF K 50V C8434 ECJOECH101J C 100FF K 50V C8436 ECJOECH470J C 470FF K 50V C8437 ECJOEBIH00K C 0.1UF K 10V C8436 ECJOECH470J C 470FF K 50V C8437 ECJOEBIA104K C 0.1UF K 10V C8441 ECJOEBIA104K C 0.1UF K 10V C8445 ECJOEBIA104K C 0.1UF K 10V C8446 ECJOEBIA104K C 0.1UF K 10V C8447 ECJOEBIA104K C 0.1UF K 10V C8446 ECJOEBIA104K C 0.1UF K 10V C8446 ECJOEBIA104K C 0.1UF K 10V C8453 ECJOEBIA105K C 0.1UF K 10V C8453 ECJOEBIA105K C 0.1UF K 10V C8454 ECJOEBIA105K C 0.1UF K 10V C8456 FJJ0J475A035 C 4.7UF K 16V C8457 FJJ0J475A035 C 4.7UF K 16V C8468 ECJUEBIC105K C 0.01UF K 16V C8468 ECJUEBIC105K C 0.01UF K 16V C8468 ECJUEBIC105K C 0.01UF K 16V C8469 ECJIVBIC105K C 0.01UF K 16V C8477 ECJOEBIC103K C 0.01UF K 16V	C8355	ECJ0EB1A104K	C 0.1UF K 10V		
C8358 ECJ0EB1A104K C 0.1UF K 10V C8359 ECJ1XB0J105K C 1UF K 16V C8360 ECJ0EB1A104K C 0.1UF K 10V C8361 ECJ0EC1H270J C 270FF K 50V C8362 ECJ0EB1A104K C 0.1UF K 10V C8365 ECJ1VB1A224K C 0.22UF Z 50V C8368-76 ECJ0EB1A104K C 0.1UF K 10V C8377 ECJ0EB1C223K C 0.022UF K 16V C8413 ECJ0EC1H120J C 120FF K 50V C8414 ECJ0EC1H120J C 120FF K 50V C8415 ECJ1VB1C105K C 0.01UF K 16V C8419 ECJ1VB1C105K C 0.01UF K 16V C8420 ECJ0EB1H102K C 1000FF K 50V C8432 ECJ0EC1H20J C 270FF K 50V C8432 ECJ0EC1H20J C 270FF K 50V C8433 ECJ0EC1H101J C 1000FF K 50V C8434 ECJ0EC1H101J C 1000FF K 50V C8435 ECJ0EC1H20J C 470FF K 50V C8436 ECJ0EC1H101J C 1000FF K 50V C8437 ECJ0EB1H104K C 470FF K 50V C8437 ECJ0EB1A104K C 0.1UF K 10V C8446 ECJ0EB1A104K C 0.1UF K 10V C8445 ECJ0EB1A104K C 0.1UF K 10V C8446 ECJ0EB1A104K C 0.1UF K 16V C8467 ECJ0EB1C103K C 0.01UF K 16V C8468 ECJ1VB1C33K C 0.01UF K 16V C8469 ECJ1VB0J334K C 0.01UF K 16V C8469 ECJ1VB0J334K C 0.01UF K 16V C8476 ECJ1XB0J105K C 1UF K 16V C8477 ECJ0EB1A104K C 0.1UF K 10V C8478 ECJ1XB0J105K C 1UF K 16V C8478 ECJ1XB0J105K C 1UF K 16V	C8356	ECJ0EB1C103K	C0.010UF K 16V		
C8359 ECJIXBOJ105K C 1UF K 16V C8360 ECJOEBIA104K C 0.1UF K 10V C8361 ECJOECIH270J C 270FF K 50V C8362 ECJOEBIA104K C 0.1UF K 10V C8368-76 ECJOEBIA104K C 0.1UF K 10V C8368-76 ECJOEBIA104K C 0.1UF K 10V C8377 ECJOEBIC223K C 0.022UF K 16V C8413 ECJOECIH120J C 120FF K 50V C8414 ECJOECIH120J C 120FF K 50V C8415 ECJOEBIA104K C 0.01UF K 16V C8419 ECJOEBIH471K C 470FF K 50V C8410 ECJOEBIH102K C 1000FF K 50V C8420 ECJOEBIH102K C 1000FF K 50V C8432 ECJOECIH101J C 100FF K 50V C8433 ECJOECIH101J C 100FF K 50V C8434 ECJOECIH101J C 100FF K 50V C8435 ECJOECIH470J C 470FF K 50V C8436 ECJOECIH470J C 470FF K 50V C8437 ECJOECIH470J C 470FF K 50V C8438 ECJOECIH470J C 470FF K 50V C8441 ECJOEBIA104K C 0.1UF K 10V C8441 ECJOEBIA104K C 0.1UF K 10V C8441 ECJOEBIA104K C 0.1UF K 10V C8445 ECJOEBIA104K C 0.1UF K 10V C8446 ECJOEBIA104K C 0.1UF K 10V C8446 ECJOEBIA104K C 0.1UF K 10V C8447 ECJOEBIA104K C 0.1UF K 10V C8446 ECJOEBIA104K C 0.1UF K 10V C8446 ECJOEBIA104K C 0.1UF K 10V C8447 ECJOEBIA104K C 0.1UF K 10V C8446 ECJOEBIA104K C 0.1UF K 10V C8446 ECJOEBIA104K C 0.1UF K 10V C8453 ECJOEBIA105K C 0.01UF K 16V C8466 F1J0J475A035 C 4.7UF K 16V C8467 ECJOEBIC103K C 0.01UF K 16V C8468 ECJUEBIC103K C 0.01UF K 16V C8468 ECJOEBIC103K C 0.01UF K 16V C8469 ECJIXBOJ105K C 0.01UF K 16V C8479 ECJUEBIA104K C 0.1UF K 10V C8477 ECJOEBIA104K C 0.1UF K 10V C8478 ECJIXBOJ105K C 1UF K 16V C8478 ECJIXBOJ105K C 1UF K 16V C8479 ECJOEBIC103K C 0.010UF K 16V	C8357	ECJ0EB1A104K	C 0.1UF K 10V		
C8360 ECJOEBIA104K C 0.1UF K 10V C8361 ECJOEC1H270J C 270PF K 50V C8362 ECJOEBIA104K C 0.1UF K 10V C8365 ECJVBIA224K C 0.22UF Z 50V C8368-76 ECJOEBIA104K C 0.1UF K 10V C8377 ECJOEBIC223K C 0.022UF K 16V C8377 ECJOEBIC223K C 0.022UF K 16V C8413 ECJOEC1H120J C 120PF K 50V C8414 ECJOEC1H120J C 120PF K 50V C8415 ECJOEBIH471K C 470PF K 50V C8419 ECJOEBHH102K C 1000PF K 50V C8420 ECJOEBHH102K C 1000PF K 50V C8421 ECJOEBHH102K C 1000PF K 50V C8433 ECJOEC1H101J C 100PF K 50V C8434 ECJOEC1H270J C 270PF K 50V C8434 ECJOEC1H270J C 470PF K 50V C8435 ECJOEC1H470J C 470PF K 50V C8436 ECJOEC1H470J C 470PF K 50V C8437 ECJOEBIA104K C 0.1UF K 10V C8441 ECJOEBIA104K C 0.1UF K 10V C8441 ECJOEBIA104K C 0.1UF K 10V C8445 ECJOEBIA104K C 0.1UF K 10V C8446 ECJOEBIA104K C 0.1UF K 10V C8447 ECJOEBIA104K C 0.1UF K 10V C8446 ECJOEBIA104K C 0.1UF K 10V C8446 ECJOEBIA104K C 0.1UF K 10V C8457 F1J0J475A035 C 4.7UF Z 10V C8462 ECJVBIC105K C 0.01UF K 16V C8462 ECJVBIC105K C 0.01UF K 16V C8463 ECJOEBIC105K C 0.01UF K 16V C8464 ECJOEBIC105K C 0.01UF K 16V C8466 ECJOEBIC105K C 0.01UF K 16V C8467 ECJOEBIC105K C 0.01UF K 16V C8468 ECJOEBIC103K C 0.01UF K 16V C8469 ECJVBIC105K C 0.01UF K 16V C8469 ECJVBOJ334K C 0.01UF K 16V C8476 ECJOEBIC103K C 0.01UF K 16V C8477 ECJOEBIA104K C 0.1UF K 16V C8478 ECJIXBOJ105K C 1UF K 16V C8477 ECJOEBIC103K C 0.01UF K 16V	C8358	ECJ0EB1A104K	C 0.1UF K 10V		
C8361 ECJOEC1H270J C 270FF K 50V C8362 ECJOEB1A104K C 0.1UF K 10V C8365 ECJIVB1A224K C 0.22UF Z 50V C8368-76 ECJOEB1A104K C 0.1UF K 10V C8377 ECJOEB1C223K C 0.022UF K 16V C8413 ECJOEC1H120J C 120FF K 50V C8414 ECJOEC1H120J C 120FF K 50V C8415 ECJOEB1H471K C 470FF K 50V C8419 ECJIVB1C105K C 0.01UF K 16V C8420 ECJOEB1H102K C 1000FF K 50V C8421 ECJOEB1H102K C 1000FF K 50V C8432 ECJOEC1H120J C 270FF K 50V C8432 ECJOEC1H270J C 270FF K 50V C8434 ECJOEC1H101J C 100FF K 50V C8434 ECJOEC1H101J C 100FF K 50V C8435 ECJOEC1H470J C 470FF K 50V C8436 ECJOEC1H470J C 470FF K 50V C8437 ECJOEC1H470J C 470FF K 50V C8438 ECJOEC1H470J C 470FF K 50V C8441 ECJOEB1A104K C 0.1UF K 10V C8440 ECJOEB1A104K C 0.1UF K 10V C8441 ECJOEB1A104K C 0.1UF K 10V C8446 ECJOEB1A104K C 0.1UF K 10V C8446 ECJOEB1A104K C 0.1UF K 10V C8446 ECJOEB1A104K C 0.1UF K 10V C8459 ECJOEB1A104K C 0.1UF K 10V C8459 ECJOEB1A104K C 0.1UF K 10V C8466 ECJOEB1A104K C 0.1UF K 10V C8467 ECJOEB1A104K C 0.1UF K 10V C8468 ECJOEB1A104K C 0.1UF K 16V C8469 ECJIVB1C105K C 0.01UF K 16V C8476 ECJOEB1A104K C 0.1UF K 16V C8477 ECJOEB1A104K C 0.1UF K 16V C8478 ECJIXB0J105K C 1UF K 16V C8477 ECJOEB1A104K C 0.1UF K 16V C8478 ECJIXB0J105K C 1UF K 16V C8477 ECJOEB1C103K C 0.01UF K 16V	C8359	ECJ1XB0J105K	C 1UF K 16V		
C8362 ECJ0EB1A104K C 0.1UF K 10V C8365 ECJ1VB1A224K C 0.22UF Z 50V C8368-76 ECJ0EB1A104K C 0.1UF K 10V C8377 ECJ0EB1C223K C 0.022UF K 16V C8413 ECJ0EC1H120J C 120PF K 50V C8414 ECJ0EC1H120J C 120PF K 50V C8415 ECJ0EB1H471K C 470PF K 50V C8419 ECJ1VB1C105K C 0.01UF K 16V C8420 ECJ0EB1H102K C 1000PF K 50V C8421 ECJ0ECH120J C 270PF K 50V C8432 ECJ0ECH120J C 270PF K 50V C8433 ECJ0ECH101J C 100PF K 50V C8434 ECJ0ECH101J C 100PF K 50V C8435 ECJ0ECH101J C 100PF K 50V C8436 ECJ0ECH1470J C 470PF K 50V C8437 ECJ0ECH1470J C 470PF K 50V C8438 ECJ0ECH1470J C 470PF K 50V C8437 ECJ0EB1A104K C 0.1UF K 10V C8440 ECJ0EB1A104K C 0.1UF K 10V C8441 ECJ0EB1A104K C 0.1UF K 10V C8445 ECJ0EB1A104K C 0.1UF K 10V C8446 ECJ0EB1A104K C 0.1UF K 10V C8446 ECJ0EB1A104K C 0.1UF K 10V C8455 ECJ0EB1A104K C 0.1UF K 10V C8456 F1J0J475A035 C 4.7UF Z 10V C8457 F1J0J475A035 C 4.7UF K 16V C8461 ECJ1VB1C105K C 0.01UF K 16V C8462 ECJ1VB1C105K C 0.01UF K 16V C8468 ECJ0EB1C103K C 0.01UF K 16V C8469 ECJ1VB0J334K C 0.33UF K 6.3V C8474 ECJ0EB1A104K C 0.1UF K 16V C8475 ECJ1XB0J105K C 1UF K 16V C8476 ECJ1XB0J105K C 1UF K 16V C8477 ECJ0EB1A104K C 0.1UF K 16V C8478 ECJ1XB0J105K C 1UF K 16V C8478 ECJ1XB0J105K C 1UF K 16V C8479 ECJ0EB1A104K C 0.1UF K 16V					
C8365 ECJ1VB1A224K C 0.22UF Z 50V C8368-76 ECJ0EB1A104K C 0.1UF K 10V C8377 ECJ0EB1C223K C 0.022UF K 16V C8413 ECJ0EC1H120J C 120PF K 50V C8414 ECJ0EC1H120J C 120PF K 50V C8415 ECJ0EB1H471K C 470PF K 50V C8419 ECJ1VB1C105K C 0.01UF K 16V C8420 ECJ0EB1H102K C 1000PF K 50V C8421 ECJ0EB1H102K C 1000PF K 50V C8432 ECJ0EC1H270J C 270PF K 50V C8433 ECJ0EC1H101J C 100PF K 50V C8434 ECJ0EC1H101J C 100PF K 50V C8435 ECJ0EC1H470J C 470PF K 50V C8436 ECJ0EC1H470J C 470PF K 50V C8437 ECJ0EB1A104K C 0.1UF K 10V C8440 ECJ0EB1A104K C 0.1UF K 10V C8441 ECJ0EB1A104K C 0.1UF K 10V C8446 ECJ0EB1A104K C 0.1UF K 10V C8446 ECJ0EB1A104K C 0.1UF K 10V C8453 ECJ2FF1A475Z C 4.7UF Z 10V C8453 ECJ2FF1A475Z C 4.7UF Z 10V C8454 ECJ0EB1C105K C 0.01UF K 16V C8461 ECJ1VB1C105K C 0.01UF K 16V C8462 ECJ1VB1C105K C 0.01UF K 16V C8463 ECJ0EB1C103K C 0.01UF K 16V C8464 ECJ0EB1C103K C 0.01UF K 16V C8467 ECJ0EB1C103K C 0.01UF K 16V C8468 ECJ0EB1C103K C 0.01UF K 16V C8469 ECJ1VB1C105K C 0.01UF K 16V C8476 ECJ1XB0J105K C 1UF K 16V C8477 ECJ0EB1A104K C 0.1UF K 16V C8477 ECJ0EB1A104K C 0.1UF K 16V C8478 ECJ1XB0J105K C 1UF K 16V C8477 ECJ0EB1A104K C 0.1UF K 16V C8478 ECJ1XB0J105K C 1UF K 16V					
C8368-76 ECJOEBIA104K C 0.1UF K 10V C8377 ECJOEBIC223K C 0.022UF K 16V C8413 ECJOEC1H120J C 120PF K 50V C8414 ECJOEC1H120J C 120PF K 50V C8415 ECJOEBIH471K C 470PF K 50V C8419 ECJVB1C105K C 0.01UF K 16V C8420 ECJOEBIH102K C 1000PF K 50V C8421 ECJOEBIH102K C 1000PF K 50V C8432 ECJOEC1H270J C 270PF K 50V C8432 ECJOEC1H101J C 100PF K 50V C8434 ECJOEC1H101J C 100PF K 50V C8435 ECJOEC1H101J C 100PF K 50V C8436 ECJOEC1H470J C 470PF K 50V C8437 ECJOEBIA104K C 0.1UF K 10V C8440 ECJOEBIA104K C 0.1UF K 10V C8441 ECJOEBIA104K C 0.1UF K 10V C8445 ECJOEBIA104K C 0.1UF K 10V C8446 ECJOEBIA104K C 0.1UF K 10V C8453 ECJOEBIA104K C 0.1UF K 10V C8446 ECJOEBIA104K C 0.1UF K 10V C8446 ECJOEBIA104K C 0.1UF K 10V C8446 ECJOEBIA104K C 0.1UF K 10V C8453 ECJOEBIA104K C 0.1UF K 10V C8460 ECJOEBIA104K C 0.1UF K 10V C8460 ECJOEBIA104K C 0.1UF K 10V C8460 ECJOEBIA104K C 0.1UF K 10V C8453 ECJOEBIA104K C 0.1UF K 10V C8460 ECJOEBIA104K C 0.1UF K 16V C8461 ECJVB1C105K C 0.01UF K 16V C8462 ECJVB1C105K C 0.01UF K 16V C8463 ECJOEBIC103K C 0.01UF K 16V C8469 ECJVB0J334K C 0.33UF K 6.3V C8474 ECJOEBIC103K C 0.01UF K 16V C8475 ECJ1XB0J105K C 1UF K 16V C8476 ECJ1XB0J105K C 1UF K 16V C8477 ECJ0EBIA104K C 0.1UF K 16V C8478 ECJ1XB0J105K C 1UF K 16V C8479 ECJ0EBIC103K C0.010UF K 16V					
C8377 ECJOEB1C223K C 0.022UF K 16V C8413 ECJOEC1H120J C 120PF K 50V C8414 ECJOEC1H120J C 120PF K 50V C8415 ECJOEB1H471K C 470PF K 50V C8419 ECJIVB1C105K C 0.01UF K 16V C8420 ECJOEB1H102K C 1000PF K 50V C8421 ECJOEB1H102K C 1000PF K 50V C8422 ECJOEC1H270J C 270PF K 50V C8433 ECJOEC1H101J C 100PF K 50V C8434 ECJOEC1H101J C 100PF K 50V C8435 ECJOEC1H101J C 100PF K 50V C8436 ECJOEC1H470J C 470PF K 50V C8437 ECJOED1H470J C 470PF K 50V C8437 ECJOEB1A104K C 0.1UF K 10V C8440 ECJOEB1A104K C 0.1UF K 10V C8441 ECJOEB1A104K C 0.1UF K 10V C8445 ECJOEB1A104K C 0.1UF K 10V C8446 ECJOEB1A104K C 0.1UF K 10V C8446 ECJOEB1A104K C 0.1UF K 10V C8453 ECJOEB1A104K C 0.1UF K 10V C8453 ECJOEB1A104K C 0.1UF K 10V C8456 FJJ0J475A035 C 4.7UF Z 10V C8457 FJJ0J475A035 C 4.7UF K 16V C8461 ECJIVB1C105K C 0.01UF K 16V C8462 ECJIVB1C105K C 0.01UF K 16V C8463 ECJOEB1C103K C0.010UF K 16V C8464 ECJOEB1C103K C0.010UF K 16V C8469 ECJIVB0J334K C 0.33UF K 6.3V C8474 ECJOEB1C103K C0.010UF K 16V C8475 ECJIXB0J105K C 1UF K 16V C8476 ECJIXB0J105K C 1UF K 16V C8477 ECJOEB1A104K C 0.1UF K 16V C8478 ECJIXB0J105K C 1UF K 16V C8479 ECJOEB1C103K C0.010UF K 16V					
C8413 ECJOEC1H120J C 120PF K 50V C8414 ECJOED1H120J C 120PF K 50V C8415 ECJOEB1H471K C 470PF K 50V C8419 ECJVB1C105K C 0.01UF K 16V C8420 ECJOEB1H102K C 1000PF K 50V C8421 ECJOEC1H270J C 270PF K 50V C8432 ECJOEC1H101J C 100PF K 50V C8433 ECJOEC1H101J C 100PF K 50V C8434 ECJOEC1H470J C 470PF K 50V C8435 ECJOEC1H470J C 470PF K 50V C8436 ECJOEB1A104K C 0.1UF K 10V C8437 ECJOEB1A104K C 0.1UF K 10V C8440 ECJOEB1A104K C 0.1UF K 10V C8441 ECJOEB1A104K C 0.1UF K 10V C8445 ECJOEB1A104K C 0.1UF K 10V C8446 ECJOEB1A104K C 0.1UF K 10V C8453 ECJOEB1A104K C 0.1UF K 10V C8455 F1J0J475A035 C 4.7UF K 16V C8457 F1J0J475A035 C 4.7UF K 16V C8461 ECJ1VB1C105K C 0.01UF K 1		<u> </u>			
C8415 ECJ0EB1H471K C 470PF K 50V C8419 ECJ1VB1C105K C 0.01UF K 16V C8420 ECJ0EB1H102K C 1000PF K 50V C8421 ECJ0EB1H102K C 1000PF K 50V C8432 ECJ0EC1H270J C 270PF K 50V C8433 ECJ0EC1H101J C 100PF K 50V C8434 ECJ0EC1H101J C 100PF K 50V C8435 ECJ0EC1H470J C 470PF K 50V C8436 ECJ0EC1H470J C 470PF K 50V C8437 ECJ0EB1A104K C 0.1UF K 10V C8440 ECJ0EB1A104K C 0.1UF K 10V C8441 ECJ0EB1A104K C 0.1UF K 10V C8445 ECJ0EB1A104K C 0.1UF K 10V C8446 ECJ0EB1A104K C 0.1UF K 10V C8446 ECJ0EB1A104K C 0.1UF K 10V C8447 ECJ0EB1A104K C 0.1UF K 10V C8446 ECJ0EB1A104K C 0.1UF K 10V C8446 ECJ0EB1A104K C 0.1UF K 10V C8450-52 ECJ2FF1A475Z C 4.7UF Z 10V C8453 ECJ0EB1A104K C 0.1UF K 16V C8457 F1J0J475A035 C 4.7UF K 16V C8457 ECJ0EB1C105K C 0.01UF K 16V C8462 ECJ1VB1C105K C 0.01UF K 16V C8463 ECJ0EB1C103K C0.010UF K 16V C8464 ECJ0EB1C103K C0.010UF K 16V C8469 ECJ1VB0J334K C 0.33UF K 6.3V C8475 ECJ1XB0J105K C 1UF K 16V C8476 ECJ1XB0J105K C 1UF K 16V C8477 ECJ0EB1A104K C 0.1UF K 16V C8478 ECJ1XB0J105K C 1UF K 16V C8478 ECJ1XB0J105K C 1UF K 16V C8479 ECJ0EB1C103K C0.010UF K 16V					
C8419 ECJ1VB1C105K C 0.01UF K 16V C8420 ECJ0EB1H102K C 1000PF K 50V C8421 ECJ0EB1H102K C 1000PF K 50V C8432 ECJ0EC1H270J C 270PF K 50V C8433 ECJ0EC1H101J C 100PF K 50V C8434 ECJ0EC1H470J C 470PF K 50V C8435 ECJ0EC1H470J C 470PF K 50V C8436 ECJ0EB1A104K C 0.1UF K 10V C8437 ECJ0EB1A104K C 0.1UF K 10V C8440 ECJ0EB1A104K C 0.1UF K 10V C8441 ECJ0EB1A104K C 0.1UF K 10V C8445 ECJ0EB1A104K C 0.1UF K 10V C8446 ECJ0EB1A104K C 0.1UF K 10V C8450-52 ECJ2FF1A475Z C 4.7UF Z 10V C8453 ECJ0EB1A104K C 0.1UF K 10V C8456 F1J0J475A035 C 4.7UF K 16V C8457 F1J0J475A035 C 4.7UF K 16V C8461 ECJ1VB1C105K C 0.01UF K 16V C8462 ECJ1VB1C105K C 0.01UF K 16V C8468 ECJ0EB1C103K C 0.0	C8414	ECJ0EC1H120J	C 120PF K 50V		
C8420 ECJOEB1H102K C 1000PF K 50V C8421 ECJOED1H102K C 1000PF K 50V C8432 ECJOEC1H270J C 270PF K 50V C8433 ECJOEC1H101J C 100PF K 50V C8434 ECJOEC1H101J C 100PF K 50V C8435 ECJOEC1H470J C 470PF K 50V C8436 ECJOEC1H470J C 470PF K 50V C8437 ECJOEB1A104K C 0.1UF K 10V C8440 ECJOEB1A104K C 0.1UF K 10V C8441 ECJOEB1A104K C 0.1UF K 10V C8445 ECJOEB1A104K C 0.1UF K 10V C8446 ECJOEB1H182K C 1800UF Z 50V C8450-52 ECJ2FF1A475Z C 4.7UF X 10V C8453 ECJ0EB1A104K C 0.1UF K 10V C8456 F1J0J475A035 C 4.7UF X 16V C8457 F1J0J475A035 C 4.7UF K 16V C8461 ECJ1VB1C105K C 0.01UF K 16V C8462 ECJ1VB1C105K C 0.01UF K 16V C8468 ECJ0EB1C103K C 0.01UF K 16V C8469 ECJ1XB0J334K C 0.	C8415	ECJ0EB1H471K	C 470PF K 50V		
C8421 ECJOEB1H102K C 1000PF K 50V C8432 ECJOEC1H270J C 270PF K 50V C8433 ECJOEC1H101J C 100PF K 50V C8434 ECJOEC1H101J C 100PF K 50V C8435 ECJOEC1H470J C 470PF K 50V C8436 ECJOEC1H470J C 470PF K 50V C8437 ECJOEB1A104K C 0.1UF K 10V C8440 ECJOEB1A104K C 0.1UF K 10V C8441 ECJOEB1A104K C 0.1UF K 10V C8445 ECJOEB1A104K C 0.1UF K 10V C8446 ECJOEB1A104K C 0.1UF K 10V C8446 ECJOEB1A104K C 0.1UF K 10V C8453 ECJOEB1A104K C 0.1UF K 10V C8453 ECJOEB1A104K C 0.1UF K 10V C8454 ECJOEB1A104K C 0.1UF K 10V C8455 ECJ2FF1A475Z C 4.7UF Z 10V C8456 F1J0J475A035 C 4.7UF K 16V C8457 F1J0J475A035 C 4.7UF K 16V C8461 ECJ1VB1C105K C 0.01UF K 16V C8462 ECJ1VB1C105K C 0.01UF K 16V C8463 ECJ0EB1C103K C0.010UF K 16V C8464 ECJ0EB1C103K C0.010UF K 16V C8469 ECJ1VB0J334K C 0.33UF K 6.3V C8474 ECJ0EB1C103K C0.010UF K 16V C8475 ECJ1XB0J105K C 1UF K 16V C8476 ECJ1XB0J105K C 1UF K 16V C8477 ECJ0EB1A104K C 0.1UF K 10V C8478 ECJ1XB0J105K C 1UF K 16V C8479 ECJ0EB1C103K C0.010UF K 16V	C8419	ECJ1VB1C105K	C 0.01UF K 16V		
C8432 ECJOEC1H270J C 270FF K 50V C8433 ECJOEC1H101J C 100FF K 50V C8434 ECJOEC1H101J C 100FF K 50V C8435 ECJOEC1H470J C 470FF K 50V C8436 ECJOEC1H470J C 470FF K 50V C8437 ECJOEB1A104K C 0.1UF K 10V C8440 ECJOEB1A104K C 0.1UF K 10V C8441 ECJOEB1A104K C 0.1UF K 10V C8445 ECJOEB1A104K C 0.1UF K 10V C8446 ECJOEB1A104K C 0.1UF K 10V C8446 ECJOEB1A104K C 0.1UF K 10V C8450-52 ECJ2FF1A475Z C 4.7UF Z 10V C8453 ECJ0EB1A104K C 0.1UF K 10V C8456 F1J0J475A035 C 4.7UF K 16V C8461 ECJ1VB1C105K C 0.01UF K 16V C8462 ECJ1VB1C105K C 0.01UF K 16V C8463 ECJ0EB1C103K C0.01UF K 16V C8464 ECJ0EB1C103K C0.010UF K 16V C8468 ECJ0EB1C103K C0.33UF K 6.3V C8474 ECJ0EB1C105K C 1UF K 16V C8475 ECJ1XB0J105K C 1UF K 16V C8476 ECJ1XB0J105K C 1UF K 16V C8477 ECJ0EB1A104K C 0.1UF K 16V C8478 ECJ1XB0J105K C 1UF K 16V C8478 ECJ1XB0J105K C 1UF K 16V	C8420	ECJ0EB1H102K	C 1000PF K 50V		
C8433 ECJOEC1H101J C 100PF K 50V C8434 ECJOEC1H101J C 100PF K 50V C8435 ECJOEC1H470J C 470PF K 50V C8436 ECJOEC1H470J C 470PF K 50V C8437 ECJOEBLA104K C 0.1UF K 10V C8440 ECJOEBLA104K C 0.1UF K 10V C8441 ECJOEBLA104K C 0.1UF K 10V C8445 ECJOEBLA104K C 0.1UF K 10V C8446 ECJOEBLA104K C 0.1UF K 10V C8446 ECJOEBLA104K C 0.1UF K 10V C8450-52 ECJ2FF1A475Z C 4.7UF Z 10V C8453 ECJ0EBLA104K C 0.1UF K 10V C8456 F1J0J475A035 C 4.7UF K 16V C8457 F1J0J475A035 C 4.7UF K 16V C8461 ECJ1VB1C105K C 0.01UF K 16V C8462 ECJ1VB1C105K C 0.01UF K 16V C8463 ECJ0EBLC103K C0.010UF K 16V C8464 ECJ0EBLC103K C0.010UF K 16V C8469 ECJ1VB0J334K C 0.33UF K 6.3V C8474 ECJ0EBLC103K C0.010UF K 16V C8475 ECJ1XB0J105K C 1UF K 16V C8476 ECJ1XB0J105K C 1UF K 16V C8477 ECJ0EBLA104K C 0.1UF K 16V C8478 ECJ1XB0J105K C 1UF K 16V C8478 ECJ1XB0J105K C 1UF K 16V C8479 ECJ0EBLC103K C0.010UF K 16V	C8421	-			
C8434 ECJOEC1H101J C 100PF K 50V C8435 ECJOEC1H470J C 470PF K 50V C8436 ECJOEC1H470J C 470PF K 50V C8437 ECJOEB1A104K C 0.1UF K 10V C8440 ECJOEB1A104K C 0.1UF K 10V C8441 ECJOEB1A104K C 0.1UF K 10V C8445 ECJOEB1A104K C 0.1UF K 10V C8446 ECJOEB1A104K C 0.1UF K 10V C8446 ECJOEB1H182K C 1800UF Z 50V C8450-52 ECJ2FF1A475Z C 4.7UF Z 10V C8453 ECJ0EB1A104K C 0.1UF K 10V C8456 F1J0J475A035 C 4.7UF K 16V C8457 F1J0J475A035 C 4.7UF K 16V C8461 ECJ1VB1C105K C 0.01UF K 16V C8462 ECJ1VB1C105K C 0.01UF K 16V C8463 ECJ0EB1C103K C0.010UF K 16V C8464 ECJ0EB1C103K C0.010UF K 16V C8469 ECJ1VB0J334K C 0.33UF K 6.3V C8474 ECJ0EB1C103K C0.010UF K 16V C8475 ECJ1XB0J105K C 1UF K 16V C8476 ECJ1XB0J105K C 1UF K 16V C8477 ECJ0EB1A104K C 0.1UF K 16V C8478 ECJ1XB0J105K C 1UF K 16V C8479 ECJ0EB1C103K C0.010UF K 16V					
C8435 ECJOEC1H470J C 470PF K 50V C8436 ECJOEC1H470J C 470PF K 50V C8437 ECJOEB1A104K C 0.1UF K 10V C8440 ECJOEB1A104K C 0.1UF K 10V C8441 ECJOEB1A104K C 0.1UF K 10V C8445 ECJOEB1A104K C 0.1UF K 10V C8446 ECJOEB1H182K C 1800UF Z 50V C8450-52 ECJ2FF1A475Z C 4.7UF Z 10V C8453 ECJOEB1A104K C 0.1UF K 10V C8456 F1J0J475A035 C 4.7UF K 16V C8457 F1J0J475A035 C 0.01UF K 16V C8461 ECJ1VB1C105K C 0.01UF K 16V C8462 ECJ1VB1C105K C 0.01UF K 16V C8468 ECJ0EB1C103K C0.010UF K 16V C8469 ECJ1VB0J334K C 0.33UF K 6.3V C8474 ECJ0EB1C103K C0.010UF K 16V C8475 ECJ1XB0J105K C 1UF K 16V C8476 ECJ1XB0J105K C 1UF K 16V C8477 ECJ0EB1A104K C 0.1UF K 16V C8478 ECJ1XB0J105K C 1UF K 16V C8478 ECJ1XB0J105K C 1UF K 16V C8478 ECJ1XB0J105K C 1UF K 16V C8479 ECJ0EB1C103K C0.010UF K 16V					
C8436 ECJOEC1H470J C 470FF K 50V C8437 ECJOEB1A104K C 0.1UF K 10V C8440 ECJOEB1A104K C 0.1UF K 10V C8441 ECJOEB1A104K C 0.1UF K 10V C8445 ECJOEB1A104K C 0.1UF K 10V C8446 ECJOEB1H182K C 1800UF Z 50V C8450-52 ECJ2FF1A475Z C 4.7UF Z 10V C8453 ECJOEB1A104K C 0.1UF K 10V C8456 F1J0J475A035 C 4.7UF K 16V C8457 F1J0J475A035 C 4.7UF K 16V C8461 ECJ1VB1C105K C 0.01UF K 16V C8462 ECJ1VB1C105K C 0.01UF K 16V C8468 ECJ0EB1C103K C0.010UF K 16V C8469 ECJ1VB0J334K C 0.33UF K 6.3V C8474 ECJ0EB1C103K C0.010UF K 16V C8475 ECJ1XB0J105K C 1UF K 16V C8476 ECJ1XB0J105K C 1UF K 16V C8477 ECJ0EB1A104K C 0.1UF K 16V C8478 ECJ1XB0J105K C 1UF K 16V C8479 ECJ0EB1C103K C0.010UF K 16V					
C8437 ECJOEB1A104K C 0.1UF K 10V C8440 ECJOEB1A104K C 0.1UF K 10V C8441 ECJOEB1A104K C 0.1UF K 10V C8445 ECJOEB1A104K C 0.1UF K 10V C8446 ECJOEB1H182K C 1800UF Z 50V C8450-52 ECJ2FF1A475Z C 4.7UF Z 10V C8453 ECJOEB1A104K C 0.1UF K 10V C8456 F1J0J475A035 C 4.7UF K 16V C8457 F1J0J475A035 C 4.7UF K 16V C8461 ECJ1VB1C105K C 0.01UF K 16V C8462 ECJ1VB1C105K C 0.01UF K 16V C8468 ECJ0EB1C103K C0.010UF K 16V C8469 ECJ1VB0J334K C 0.33UF K 6.3V C8474 ECJ0EB1C103K C0.010UF K 16V C8475 ECJ1XB0J105K C 1UF K 16V C8476 ECJ1XB0J105K C 1UF K 16V C8477 ECJ0EB1A104K C 0.1UF K 16V C8478 ECJ1XB0J105K C 1UF K 16V C8479 ECJ0EB1C103K C0.010UF K 16V					
C8440 ECJOEB1A104K C 0.1UF K 10V C8441 ECJOEB1A104K C 0.1UF K 10V C8445 ECJOEB1A104K C 0.1UF K 10V C8446 ECJOEB1H182K C 1800UF Z 50V C8450-52 ECJ2FF1A475Z C 4.7UF Z 10V C8453 ECJOEB1A104K C 0.1UF K 10V C8456 F1J0J475A035 C 4.7UF K 16V C8457 F1J0J475A035 C 4.7UF K 16V C8461 ECJ1VB1C105K C 0.01UF K 16V C8462 ECJ1VB1C105K C 0.01UF K 16V C8468 ECJ0EB1C103K C0.010UF K 16V C8469 ECJ1VB0J334K C 0.33UF K 6.3V C8474 ECJ0EB1C103K C0.010UF K 16V C8475 ECJ1XB0J105K C 1UF K 16V C8476 ECJ1XB0J105K C 1UF K 16V C8477 ECJ0EB1A104K C 0.1UF K 16V C8478 ECJ1XB0J105K C 1UF K 16V C8479 ECJ0EB1C103K C0.010UF K 16V					
C8441 ECJOEB1A104K C 0.1UF K 10V C8445 ECJOEB1A104K C 0.1UF K 10V C8446 ECJOEB1H182K C 1800UF Z 50V C8450-52 ECJ2FF1A475Z C 4.7UF Z 10V C8453 ECJOEB1A104K C 0.1UF K 10V C8456 F1J0J475A035 C 4.7UF K 16V C8457 F1J0J475A035 C 4.7UF K 16V C8461 ECJ1VB1C105K C 0.01UF K 16V C8462 ECJ1VB1C105K C 0.01UF K 16V C8468 ECJ0EB1C103K C0.010UF K 16V C8469 ECJ1VB0J334K C 0.33UF K 6.3V C8474 ECJ0EB1C103K C0.010UF K 16V C8475 ECJ1XB0J105K C 1UF K 16V C8476 ECJ1XB0J105K C 1UF K 16V C8477 ECJ0EB1A104K C 0.1UF K 16V C8478 ECJ1XB0J105K C 1UF K 16V C8479 ECJ0EB1C103K C0.010UF K 16V		 			
C8446 ECJOEB1H182K C 1800UF Z 50V C8450-52 ECJ2FF1A475Z C 4.7UF Z 10V C8453 ECJOEB1A104K C 0.1UF K 10V C8456 F1J0J475A035 C 4.7UF K 16V C8457 F1J0J475A035 C 4.7UF K 16V C8461 ECJ1VB1C105K C 0.01UF K 16V C8462 ECJ1VB1C105K C 0.01UF K 16V C8468 ECJ0EB1C103K C0.010UF K 16V C8469 ECJ1VB0J334K C 0.33UF K 6.3V C8474 ECJ0EB1C103K C0.010UF K 16V C8475 ECJ1XB0J105K C 1UF K 16V C8476 ECJ1XB0J105K C 1UF K 16V C8477 ECJ0EB1A104K C 0.1UF K 16V C8478 ECJ1XB0J105K C 1UF K 16V C8479 ECJ0EB1C103K C0.010UF K 16V		<u> </u>			
C8450-52 ECJ2FF1A475Z C 4.7UF Z 10V C8453 ECJ0EB1A104K C 0.1UF K 10V C8456 F1J0J475A035 C 4.7UF K 16V C8457 F1J0J475A035 C 4.7UF K 16V C8461 ECJ1VB1C105K C 0.01UF K 16V C8462 ECJ1VB1C105K C 0.01UF K 16V C8467 ECJ0EB1C103K C0.010UF K 16V C8468 ECJ0EB1C103K C0.010UF K 16V C8469 ECJ1VB0J334K C 0.33UF K 6.3V C8474 ECJ0EB1C103K C0.010UF K 16V C8475 ECJ1XB0J105K C 1UF K 16V C8476 ECJ1XB0J105K C 1UF K 16V C8477 ECJ0EB1A104K C 0.1UF K 10V C8478 ECJ1XB0J105K C 1UF K 16V C8479 ECJ0EB1C103K C0.010UF K 16V	C8445	ECJ0EB1A104K	C 0.1UF K 10V		
C8453 ECJOEB1A104K C 0.1UF K 10V C8456 F1J0J475A035 C 4.7UF K 16V C8457 F1J0J475A035 C 4.7UF K 16V C8461 ECJ1VB1C105K C 0.01UF K 16V C8462 ECJ1VB1C105K C 0.01UF K 16V C8467 ECJ0EB1C103K C0.010UF K 16V C8468 ECJ0EB1C103K C0.010UF K 16V C8469 ECJ1VB0J334K C 0.33UF K 6.3V C8474 ECJ0EB1C103K C0.010UF K 16V C8475 ECJ1XB0J105K C 1UF K 16V C8476 ECJ1XB0J105K C 1UF K 16V C8477 ECJ0EB1A104K C 0.1UF K 10V C8478 ECJ1XB0J105K C 1UF K 16V C8479 ECJ0EB1C103K C0.010UF K 16V	C8446	ECJ0EB1H182K	C 1800UF Z 50V		
C8456 F1J0J475A035 C 4.7UF K 16V C8457 F1J0J475A035 C 4.7UF K 16V C8461 ECJ1VB1C105K C 0.01UF K 16V C8462 ECJ1VB1C105K C 0.01UF K 16V C8467 ECJ0EB1C103K C0.010UF K 16V C8468 ECJ0EB1C103K C0.010UF K 16V C8469 ECJ1VB0J334K C 0.33UF K 6.3V C8474 ECJ0EB1C103K C0.010UF K 16V C8475 ECJ1XB0J105K C 1UF K 16V C8476 ECJ1XB0J105K C 1UF K 16V C8477 ECJ0EB1A104K C 0.1UF K 10V C8478 ECJ1XB0J105K C 1UF K 16V C8479 ECJ0EB1C103K C0.010UF K 16V	C8450-52	ECJ2FF1A475Z	C 4.7UF Z 10V		
C8457 F1J0J475A035 C 4.7UF K 16V C8461 ECJ1VB1C105K C 0.01UF K 16V C8462 ECJ1VB1C105K C 0.01UF K 16V C8467 ECJ0EB1C103K C0.010UF K 16V C8468 ECJ0EB1C103K C0.010UF K 16V C8469 ECJ1VB0J334K C 0.33UF K 6.3V C8474 ECJ0EB1C103K C0.010UF K 16V C8475 ECJ1XB0J105K C 1UF K 16V C8476 ECJ1XB0J105K C 1UF K 16V C8477 ECJ0EB1A104K C 0.1UF K 10V C8478 ECJ1XB0J105K C 1UF K 16V C8479 ECJ0EB1C103K C0.010UF K 16V		 			
C8461 ECJ1VB1C105K C 0.01UF K 16V C8462 ECJ1VB1C105K C 0.01UF K 16V C8467 ECJ0EB1C103K C0.010UF K 16V C8468 ECJ0EB1C103K C0.010UF K 16V C8469 ECJ1VB0J334K C 0.33UF K 6.3V C8474 ECJ0EB1C103K C0.010UF K 16V C8475 ECJ1XB0J105K C 1UF K 16V C8476 ECJ1XB0J105K C 1UF K 16V C8477 ECJ0EB1A104K C 0.1UF K 10V C8478 ECJ1XB0J105K C 1UF K 16V C8479 ECJ0EB1C103K C0.010UF K 16V		 			
C8462 ECJ1VB1C105K C 0.01UF K 16V C8467 ECJ0EB1C103K C0.010UF K 16V C8468 ECJ0EB1C103K C0.010UF K 16V C8469 ECJ1VB0J334K C 0.33UF K 6.3V C8474 ECJ0EB1C103K C0.010UF K 16V C8475 ECJ1XB0J105K C 1UF K 16V C8476 ECJ1XB0J105K C 1UF K 16V C8477 ECJ0EB1A104K C 0.1UF K 10V C8478 ECJ1XB0J105K C 1UF K 16V C8479 ECJ0EB1C103K C0.010UF K 16V					
C8467 ECJOEB1C103K C0.010UF K 16V C8468 ECJOEB1C103K C0.010UF K 16V C8469 ECJ1VB0J334K C 0.33UF K 6.3V C8474 ECJ0EB1C103K C0.010UF K 16V C8475 ECJ1XB0J105K C 1UF K 16V C8476 ECJ1XB0J105K C 1UF K 16V C8477 ECJ0EB1A104K C 0.1UF K 10V C8478 ECJ1XB0J105K C 1UF K 16V C8479 ECJ0EB1C103K C0.010UF K 16V					
C8468 ECJOEB1C103K C0.010UF K 16V C8469 ECJ1VB0J334K C 0.33UF K 6.3V C8474 ECJ0EB1C103K C0.010UF K 16V C8475 ECJ1XB0J105K C 1UF K 16V C8476 ECJ1XB0J105K C 1UF K 16V C8477 ECJ0EB1A104K C 0.1UF K 10V C8478 ECJ1XB0J105K C 1UF K 16V C8479 ECJ0EB1C103K C0.010UF K 16V					
C8469 ECJ1VB0J334K C 0.33UF K 6.3V C8474 ECJ0EB1C103K C0.010UF K 16V C8475 ECJ1XB0J105K C 1UF K 16V C8476 ECJ1XB0J105K C 1UF K 16V C8477 ECJ0EB1A104K C 0.1UF K 10V C8478 ECJ1XB0J105K C 1UF K 16V C8479 ECJ0EB1C103K C0.010UF K 16V					
C8474 ECJ0EB1C103K C0.010UF K 16V C8475 ECJ1XB0J105K C 1UF K 16V C8476 ECJ1XB0J105K C 1UF K 16V C8477 ECJ0EB1A104K C 0.1UF K 10V C8478 ECJ1XB0J105K C 1UF K 16V C8479 ECJ0EB1C103K C0.010UF K 16V					
C8475 ECJ1XB0J105K C 1UF K 16V C8476 ECJ1XB0J105K C 1UF K 16V C8477 ECJ0EB1A104K C 0.1UF K 10V C8478 ECJ1XB0J105K C 1UF K 16V C8479 ECJ0EB1C103K C0.010UF K 16V					
C8477 ECJ0EB1A104K C 0.1UF K 10V C8478 ECJ1XB0J105K C 1UF K 16V C8479 ECJ0EB1C103K C0.010UF K 16V		 			
C8478 ECJ1XB0J105K C 1UF K 16V C8479 ECJ0EB1C103K C0.010UF K 16V		 			
C8479 ECJ0EB1C103K C0.010UF K 16V	C8477	ECJ0EB1A104K	C 0.1UF K 10V		
	C8478	ECJ1XB0J105K			
C8480 ECJ0EB1C103K C0.010UF K 16V					
	C8480	ECJ0EB1C103K	C0.010UF K 16V		

CJ0EB1A104K CJ0EC1H101J CJ0EB1A104K CJUSEB1A104K CJUSEB1A104K CJUSEB1A104K CJUSEB1A104K CJUSECHH151J CJ0EC1H101J CEEHB1C470P CJ0EC1H020C CCGRL0G680ER CJ2FF1A475Z CJ0EB1C103K CJ0EB1A104K CJ0EB1C103K CEEHB1C470P CJ0EB1A104K CJ0EB1A104K CJ0EB1A104K CJ0EB1A104K CJ0EB1A104K CJ0EB1A104K CGU0EB1A104K CGGRL0G680ER CUJVB1C105K	Description C 0.1UF K 10V C 100PF K 50V C 0.1UF K 10V C 4.7UF K 6.3V C 0.010UF K 16V C 180PF K 50V C 100PF K 50V C 100PF K 50V C 47PF J 16V C 2PF D 50V C 4.7UF Z 10V C 0.010UF K 16V C 0.1UF K 10V C 0.1UF K 10V C 0.1UF K 10V C 4.7UF Z 10V C 100PF K 50V C 100PF K 50V C 100PF K 50V C 100PF K 50V C 390PF K 50V C 390PF K 50V C 0.1UF K 10V C 390PF K 50V C 0.1UF K 10V	PAVCA	mark
CJ0EC1H101J CJ0EB1A104K CJ1VB0J475K CJ1JA106A043 CJ0EC1H151J CJ0EC1H101J CEHB1C470P CJ0EC1H020C CGGRL0G680ER CJ2FF1A475Z CJ0EB1A104K CJ0EC1H181J CJ0EC1H181J CJ0EC1H181J CJ0EC1H390J CJ0EB1A104K CGGRL0G680ER	C 100PF K 50V C 0.1UF K 10V C 4.7UF K 6.3V C 0.010UF K 16V C 180PF K 50V C 100PF K 50V C 100PF K 50V C 47PF J 16V C 2PF D 50V C 68PF J 4V C 4.7UF Z 10V C 0.1UF K 10V C 0.1UF K 10V C 0.1UF K 10V C 4.7UF Z 10V C 100PF K 50V C 4.7UF Z 10V C 100PF K 50V C 100PF K 50V C 100PF K 50V C 100PF J 6.3V C 180PF K 50V C 390PF K 50V C 390PF K 50V C 0.1UF K 10V	PAVCA	
CJ1VB0J475K CJ1J1A106A043 CJ0EC1H151J CJ0EC1H101J CEHB1C470P CJ0EC1H020C CGGRL0G680ER CJ2FF1A475Z CJ0EB1A104K CJ0EC1H181J CJ0EC1H390J CJ0EB1A104K CGGRL0G680ER	C 4.7UF K 6.3V C 0.010UF K 16V C 180PF K 50V C 100PF K 50V C 47PF J 16V C 2PF D 50V C 68PF J 4V C 4.7UF Z 10V C 0.010UF K 16V C 0.1UF K 10V C 0.1UF K 10V C 4.7UF Z 10V C 4.7UF X 10V C 1000PF K 50V C 1000PF K 50V C 100PF J 6.3V C 180PF K 50V C 390PF K 50V C 390PF K 50V C 0.1UF K 10V	PAVCA	
CJ0EC1H151J CJ0EC1H151J CJ0EC1H101J CEHB1C470P CJ0EC1H020C CGRL0G680ER CJ2FF1A475Z CJ0EB1C103K CJ0EB1A104K CJ0EC1H181J CJ0EC1H181J CJ0EC1H181J CJ0EC1H181J CJ0EC1H181J CJ0EC1H181J CJ0EC1H181J CJ0EC1H181D CJ0EC1H181D CJ0EC1H181D	C 0.010UF K 16V C 180PF K 50V C 100PF K 50V C 47PF J 16V C 2PF D 50V C 68PF J 4V C 4.7UF Z 10V C 0.010UF K 16V C 0.1UF K 10V C 0.1UF K 10V C 4.7UF Z 10V C 4.7UF X 10V C 100PF K 50V C 100PF K 50V C 100PF J 6.3V C 180PF K 50V C 390PF K 50V C 390PF K 50V C 0.1UF K 10V	PAVCA	
CJ0EC1H151J CJ0EC1H101J CEHB1C470P CJ0EC1H020C CGRL0G680ER CJ2FF1A475Z CJ0EB1C103K CJ0EB1A104K CJ0EC1H181J CJ0EC1H180J CJ0EC1H390J CJ0EC1H390J CJ0EB1A104K CCGRL0G680ER	C 180PF K 50V C 100PF K 50V C 100PF K 50V C 47PF J 16V C 2PF D 50V C 68PF J 4V C 4.7UF Z 10V C 0.010UF K 16V C 0.1UF K 10V C 0.1UF K 10V C 0.1UF K 10V C 4.7UF Z 10V C 4.7UF X 10V C 100PF K 50V C 100PF K 50V C 47PF J 16V C 100PF J 6.3V C 180PF K 50V C 390PF K 50V C 390PF K 50V C 0.1UF K 10V	PAVCA	
CUJOEC1H101J EEHB1C470P CUJOEC1H020C CCGRL0G680ER CUJ2FF1A475Z CUJOEB1A104K CUJOEC1H181J CUJOEC1H390J CUJOEC1H390J CUJOEB1A104K CCGRL0G680ER	C 100PF K 50V C 47PF J 16V C 2PF D 50V C 68PF J 4V C 4.7UF Z 10V C 0.010UF K 16V C 0.1UF K 10V C 0.1UF K 10V C 0.1UF K 10V C 4.7UF Z 10V C 4.7UF K 10V C 0.1UF K 10V C 0.1UF K 10V C 1000PF K 50V C 100PF K 50V C 100PF J 6.3V C 180PF K 50V C 390PF K 50V C 390PF K 50V C 0.1UF K 10V	PAVCA	
EEHB1C470P CJ0EC1H020C CGRL0G680ER CJ2FF1A475Z CJ0EB1C103K CJ0EB1A104K CGJ0EB1A104K CGJ0EB1A104K CGJ0EB1A104K CGGRL0G680ER	C 47PF J 16V C 2PF D 50V C 68PF J 4V C 4.7UF Z 10V C0.010UF K 16V C 0.1UF K 10V C 0.1UF K 10V C 0.1UF K 10V C 0.10UF K 16V C 4.7UF Z 10V C 4.7UF Z 10V C 4.7UF Z 10V C 4.7UF Z 10V C 4.7UF X 10V C 4.7UF X 10V C 4.7UF X 10V C 0.1UF K 10V C 0.1UF K 10V C 1000PF K 50V C 4.7UF J 16V C 100PF J 6.3V C 180PF K 50V C 180PF K 50V C 390PF K 50V C 390PF K 50V C 0.1UF K 10V	PAVCA	
CJ0EC1H02OC CGRL0G680ER CJ2FF1A475Z CJ0EB1C103K CJ0EB1A104K CGJ0EB1A104K CGJ0EB1A104K CGJ0EC1H181J CJ0EC1H181J CJ0EC1H181J CJ0EC1H181J CJ0EC1H390J CJ0EC1H390J CJ0EC1H390J CJ0EB1A104K CGGRL0G680ER	C 2PF D 50V C 68PF J 4V C 4.7UF Z 10V C 0.010UF K 16V C 0.1UF K 10V C 0.1UF K 10V C 0.1UF K 16V C 4.7UF Z 10V C 4.7UF X 10V C 0.1UF K 10V C 0.1UF K 10V C 1000PF K 50V C 0.010UF K 16V C 100PF J 6.3V C 180PF K 50V C 180PF K 50V C 390PF K 50V C 390PF K 50V C 0.1UF K 10V	PAVCA	
CGRL0G680ER CJ2FF1A475Z CJ0EB1C103K CJ0EB1A104K CJ0EC1H181J CJ0EC1H181J CJ0EC1H181J CJ0EC1H181J CJ0EC1H390J CJ0EC1H390J CJ0EB1A104K CGRL0G680ER	C 68PF J 4V C 4.7UF Z 10V C0.010UF K 16V C 0.1UF K 10V C 0.1UF K 10V C 0.1UF K 16V C 4.7UF Z 10V C 4.7UF X 10V C 0.1UF K 10V C 0.1UF K 10V C 1000PF K 50V C 0.010UF K 16V C 100PF J 6.3V C 180PF K 50V C 180PF K 50V C 390PF K 50V C 390PF K 50V C 0.1UF K 10V	PAVCA	
CJ2FF1A475Z CJ0EB1C103K CJ0EB1A104K CJ0EB1A104K CJ0EB1C103K CEHB1C470P CJ2FF1A475Z CEHB1C470P CJ2FF1A475Z CEHB1C470P CJ0EB1A104K CJ0EB1A104K CJ0EB1A104K CJ0EB1C103K CEHB1C470P CJ0EB1C103K CEHB1C470P CJ0EB1C103K CEHB1C470P CJ0EB1C103K CEHB1C470P CJ0EB1C103K CEHB1C470P CJ0EB1C103K CEHB1C470P CJ0EB1C103K CEHB0J101P CJ0EC1H181J CJ0EC1H181J CJ0EC1H390J CJ0EC1H390J CJ0EB1A104K CCGRL0G680ER	C 4.7UF Z 10V C0.010UF K 16V C 0.1UF K 10V C 0.1UF K 10V C 0.1UF K 16V C 4.7UF Z 10V C 4.7UF Z 10V C 4.7UF Z 10V C 4.7UF Z 10V C 4.7UF X 10V C 0.1UF K 10V C 0.1UF K 10V C 1000PF K 50V C 4.7PF J 16V C 100PF J 6.3V C 180PF K 50V C 180PF K 50V C 390PF K 50V C 390PF K 50V C 0.1UF K 10V		
CJ0EB1C103K CJ0EB1A104K CJ0EB1A104K CJ0EB1A104K CJ0EB1C103K CEHB1C470P CJ2FF1A475Z CEEHB1C470P CJ0EB1A104K CJ0EB1A104K CJ0EB1A104K CJ0EB1C103K CEHB1C470P CJ0EB1C103K CEHB0J101P CJ0EC1H181J CJ0EC1H181J CJ0EC1H390J CJ0EC1H390J CJ0EB1A104K CCGRL0G680ER	CO.010UF K 16V C 0.1UF K 10V C 0.1UF K 10V C 0.1UF K 16V C 4.7UF Z 10V C 4.7UF Z 10V C 4.7UF Z 10V C 4.7UF Z 10V C 1000PF K 50V C 1000PF K 50V C 100PF J 16V C 100PF J 6.3V C 180PF K 50V C 390PF K 50V C 390PF K 50V C 0.1UF K 10V		
CJ0EB1A104K CJ0EB1A104K CJ0EB1C103K CEHB1C470P CJ2FF1A475Z CJ2FF1A475Z CEHB1C470P CJ0EB1A104K CJ0EB1A104K CJ0EB1C103K CEHB1C470P CJ0EB1C103K CEHB1C470P CJ0EB1C103K CEHB1C470P CJ0EB1C103K CEHB1C470P CJ0EB1C103K CEHB1C470P CJ0EB1C103K CEHB0J101P CJ0EC1H181J CJ0EC1H181J CJ0EC1H390J CJ0EC1H390J CJ0EB1A104K CCGRL0G680ER	C 0.1UF K 10V C 0.1UF K 10V C 0.1UF K 16V C 4.7UF J 16V C 4.7UF Z 10V C 4.7UF Z 10V C 4.7UF Z 10V C 1000F K 50V C 1000F K 50V C 1000F K 16V C 1000F J 6.3V C 180PF K 50V C 390PF K 50V C 390PF K 50V C 0.1UF K 10V		
CJ0EB1A104K CJ0EB1C103K EEHB1C470P CJ2FF1A475Z CJ2FF1A475Z EEHB1C470P CJ0EB1A104K CJ0EB1H102K CJ0EB1C103K EEHB1C470P CJ0EB1C103K EEHB1C470P CJ0EB1C103K EEHB1C470P CJ0EB1C103K EEHB0J101P CJ0EC1H181J CJ0EC1H181J CJ0EC1H390J CJ0EC1H390J CJ0EC1H390J CJ0EB1A104K CCGRL0G680ER	C 0.1UF K 10V C0.010UF K 16V C 47PF J 16V C 4.7UF Z 10V C 4.7UF Z 10V C 4.7UF Z 10V C 0.1UF K 10V C 1000PF K 50V C0.010UF K 16V C 47PF J 16V C 100PF J 6.3V C 180PF K 50V C 390PF K 50V C 390PF K 50V C 0.1UF K 10V		
CJ0EB1C103K EEHB1C470P CJ2FF1A475Z CJ2FF1A475Z EEHB1C470P CJ0EB1A104K CJ0EB1H102K CJ0EB1C103K EEHB1C470P CJ0EB1C103K EEHB1C470P CJ0EB1C103K EEHB1C470P CJ0EB1C103K EEHB0J101P CJ0EC1H181J CJ0EC1H181J CJ0EC1H390J CJ0EC1H390J CJ0EB1A104K CCGRL0G680ER	CO.010UF K 16V C 47PF J 16V C 4.7UF Z 10V C 4.7UF Z 10V C 4.7UF Z 10V C 0.1UF K 10V C 1000PF K 50V C 0.010UF K 16V C 47PF J 16V C 0.010UF K 16V C 100PF J 6.3V C 180PF K 50V C 390PF K 50V C 390PF K 50V C 0.1UF K 10V		
CJ2FF1A475Z CJ2FF1A475Z CCJ2FF1A475Z CEEHB1C470P CJ0EB1A104K CJ0EB1C103K CEEHB1C470P CJ0EB1C103K CEEHB0J101P CJ0EC1H181J CJ0EC1H181J CJ0EC1H390J CJ0EC1H390J CJ0EC1H390J CJ0ECB1A104K CCGRL0G680ER	C 47PF J 16V C 4.7UF Z 10V C 4.7UF Z 10V C 4.7UF Z 10V C 0.1UF K 10V C 1000PF K 50V C0.010UF K 16V C 47PF J 16V C 100PF J 6.3V C 180PF K 50V C 180PF K 50V C 390PF K 50V C 390PF K 50V C 0.1UF K 10V		
CJ2FF1A475Z EEHB1C470P CJ0EB1A104K CJ0EB1H102K CJ0EB1C103K EEHB1C470P CJ0EB1C103K EEHB0J101P CJ0EC1H181J CJ0EC1H181J CJ0EC1H390J CJ0EC1H390J CJ0EC1H390J CJ0EB1A104K CCGRL0G680ER	C 4.7UF Z 10V C 47PF J 16V C 0.1UF K 10V C 1000PF K 50V C0.010UF K 16V C 47PF J 16V C0.010UF K 16V C 100PF J 6.3V C 180PF K 50V C 180PF K 50V C 390PF K 50V C 390PF K 50V C 0.1UF K 10V		
EEHB1C470P CJ0EB1A104K CJ0EB1H102K CJ0EB1C103K EEHB1C470P CJ0EB1C103K EEHB0J101P CJ0EC1H181J CJ0EC1H181J CJ0EC1H390J CJ0EC1H390J CJ0EC1H390J CJ0EB1A104K CCGRL0G680ER	C 47PF J 16V C 0.1UF K 10V C 1000PF K 50V C0.010UF K 16V C 47PF J 16V C0.010UF K 16V C 100PF J 6.3V C 180PF K 50V C 180PF K 50V C 390PF K 50V C 390PF K 50V C 0.1UF K 10V		
CJ0EB1A104K CJ0EB1H102K CJ0EB1C103K CEHB1C470P CJ0EB1C103K CEHB0J101P CJ0EC1H181J CJ0EC1H181J CJ0EC1H390J CJ0EC1H390J CJ0EC1H390J CJ0EB1A104K CCGRL0G680ER	C 0.1UF K 10V C 1000PF K 50V C0.010UF K 16V C 47PF J 16V C0.010UF K 16V C 100PF J 6.3V C 180PF K 50V C 180PF K 50V C 390PF K 50V C 390PF K 50V C 0.1UF K 10V		
CJ0EB1H102K CJ0EB1C103K CEEHB1C470P CJ0EB1C103K CEEHB0J101P CJ0EC1H181J CJ0EC1H181J CJ0EC1H390J CJ0EC1H390J CJ0EC1H390J CJ0EB1A104K CCGRL0G680ER	C 1000PF K 50V C0.010UF K 16V C 47PF J 16V C0.010UF K 16V C 100PF J 6.3V C 180PF K 50V C 180PF K 50V C 390PF K 50V C 390PF K 50V C 0.1UF K 10V		
CJ0EB1C103K EEHB1C470P CJ0EB1C103K EEHB0J101P CJ0EC1H181J CJ0EC1H181J CJ0EC1H390J CJ0EC1H390J CJ0EC1H390J CJ0EB1A104K CGGRL0G680ER	CO.010UF K 16V C 47PF J 16V CO.010UF K 16V C 100PF J 6.3V C 180PF K 50V C 180PF K 50V C 390PF K 50V C 390PF K 50V C 0.1UF K 10V		
EEHB1C470P CJ0EB1C103K EEHB0J101P CJ0EC1H181J CJ0EC1H181J CJ0EC1H390J CJ0EC1H390J CJ0EC1H390J CJ0EB1A104K	C 47PF J 16V CO.010UF K 16V C 100PF J 6.3V C 180PF K 50V C 180PF K 50V C 390PF K 50V C 390PF K 50V C 0.1UF K 10V		
CJ0EB1C103K EEHB0J101P CJ0EC1H181J CJ0EC1H181J CJ0EC1H390J CJ0EC1H390J CJ0EC1H390J CJ0EB1A104K CGRL0G680ER	CO.010UF K 16V C 100PF J 6.3V C 180PF K 50V C 180PF K 50V C 390PF K 50V C 390PF K 50V C 0.1UF K 10V		
EEHB0J101P CJ0EC1H181J CJ0EC1H181J CJ0EC1H390J CJ0EC1H390J CJ0EC1H390J CJ0EB1A104K CGRL0G680ER	C 100PF J 6.3V C 180PF K 50V C 180PF K 50V C 390PF K 50V C 390PF K 50V C 0.1UF K 10V		
CJ0EC1H181J CJ0EC1H181J CJ0EC1H390J CJ0EC1H390J CJ0EB1A104K CGRL0G680ER	C 180PF K 50V C 180PF K 50V C 390PF K 50V C 390PF K 50V C 0.1UF K 10V		
CJ0EC1H181J CJ0EC1H390J CJ0EC1H390J CJ0EB1A104K CGRL0G680ER	C 180PF K 50V C 390PF K 50V C 390PF K 50V C 0.1UF K 10V		
CJ0EC1H390J CJ0EC1H390J CJ0EB1A104K CGRL0G680ER	C 390PF K 50V C 390PF K 50V C 0.1UF K 10V		
CJ0EC1H390J CJ0EB1A104K CGRL0G680ER	C 390PF K 50V C 0.1UF K 10V		
CJ0EB1A104K CGRL0G680ER	C 0.1UF K 10V		
CGRL0G680ER			
	C 68PF J 4V		
CJ0EB1C223K	C 0.01UF K 16V C 0.022UF K 16V		
CJ1XB1C104K	C 0.1UF Z 16V		
CJ1XB1C104K	C 0.1UF Z 16V		
CJ0EB1H471K	C 470PF K 50V		
CJ1VF1H104Z	C 0.1UF Z 50V		
CJ0EB1C103K	C0.010UF K 16V		
CJ0EB1A104K	C 0.1UF K 10V		
CJ0EB1A104K	C 0.1UF K 10V		
CJ0EB1A104K	C 0.1UF K 10V		
CJ0EB1C103K	C0.010UF K 16V		
CJ1VB1C105K	C 0.01UF K 16V		
CJ0EB1A104K	C 0.1UF K 10V		
CJ1VB0J475K	C 4.7UF K 6.3V		
1J1A106A043	C 0.010UF K 16V		
CJ0EB1C103K			
EEHB1C470P	C 47PF J 16V		
EEHB1C470P	C 47PF J 16V		
CJ0EC1H270J			
CJ0EB1A104K			
CJ0EB1C103K	C0.010UF K 16V		
CJ0EB1A104K	C 0.1UF K 10V		
CJ0EB1A104K	C 0.1UF K 10V		
CJ0EB1A104K	C 0.1UF K 10V		
CJ0EB1A104K	C 0.1UF K 10V		
CJ0EB1A104K	C 0.1UF K 10V	<u> </u>	
CGRL0G680ER	C 68PF J 4V		
CJ0EB1C103K	C0.010UF K 16V		
CJ0EB1C103K	C0.010UF K 16V		
CJ0EB1A104K	C 0.1UF K 10V		
CJ0EB1C103K	C0.010UF K 16V		
CJ0EB1C103K	C0.010UF K 16V		
CJ0EB1A104K	C 0.1UF K 10V		
	CJ1VF1H104Z CJ0EB1C103K CJ0EB1A104K CJ0EB1A104K CJ0EB1A104K CJ0EB1A104K CJ0EB1A104K CJ0EB1A104K CJ0EB1C103K CJ1VB1C105K CJ0EB1A104K CJ1VB0J475K LJ1A106A043 CJ0EB1C103K CJ0EB1C103K CJ0EB1C103K CJ0EB1C103K CJ0EB1C103K CJ0EB1C103K CJ0EB1C103K CJ0EB1C103K CJ0EB1A104K	CJIXB1H102K C 1000UF Z 50V CJOEB1H471K C 470PF K 50V CJUF1H104Z C 0.1UF Z 50V CJOEB1C103K C0.010UF K 16V CJOEB1A104K C 0.1UF K 10V CJOEB1A104K C 0.1UF K 16V CJUEB1C103K C0.010UF K 16V CJUEB1A104K C 0.1UF K 10V CJUEB1A104K C 0.1UF K 10V CJUEB1A104K C 0.1UF K 10V CJUEB1A104K C 0.1UF K 16V CJUEB1A104K C 0.1UF K 16V CJUEB1A104K C 0.1UF K 16V CJUEB1C103K C0.010UF K 16V CJUEB1A104K C 0.1UF K 10V	CJIXB1H102K C 1000UF Z 50V CJOEB1H471K C 470FF K 50V CJUF1H104Z C 0.1UF Z 50V CJOEB1C103K C0.010UF K 16V CJOEB1A104K C 0.1UF K 10V CJOEB1A104K C 0.1UF K 10V CJOEB1A104K C 0.1UF K 10V CJOEB1A104K C 0.01UF K 16V CJOEB1C103K C 0.010UF K 16V CJOEB1C103K C 0.01UF K 16V CJOEB1C103K C 0.01UF K 16V CJOEB1C103K C 0.01UF K 16V CJOEB1A104K C 0.1UF K 10V

	ı			
Ref. No.	Part No.	Part Name &	Remarks	1
		Description		mark
C8605	ECJ0EB1A104K	C 0.1UF K 10V		
C8606	ECJ0EB1C103K	C0.010UF K 16V		
C8607	ECJ0EB1A104K	C 0.1UF K 10V		
-				
C8608	ECJ0EB1C103K	C0.010UF K 16V		
C8609	ECJ0EB1A104K	C 0.1UF K 10V		
C8610	ECJ0EB1C103K	C0.010UF K 16V		
C8611	ECJ0EB1A104K	C 0.1UF K 10V		
C8612	ECJ0EB1A104K	C 0.1UF K 10V		
C8613	ECJ1XB0J105K	C 1UF K 16V		
C8614	ECJ0EB1C103K	C0.010UF K 16V		
C8615	ECJ0EB1A104K	C 0.1UF K 10V		
C8616	ECJ0EB1A104K	C 0.1UF K 10V		
C8617	ECJ0EB1C103K	C0.010UF K 16V		
	-			
C8620	ECJ0EB1A104K	C 0.1UF K 10V		
C8621	ECJ0EB1C103K	C0.010UF K 16V		
C8622	ECGRL0G680ER	C 68PF J 4V		
C8624	ECJ0EB1C103K	C0.010UF K 16V		
	<u> </u>			
C8626-28	ECJ0EB1C103K	C0.010UF K 16V		
C8629	ECJ0EB1A104K	C 0.1UF K 10V		
C8630	ECJ0EB1A104K	C 0.1UF K 10V		
C8633	ECJ0EC1H151J	C 180PF K 50V		
C8634	ECJ0EC1H151J	C 180PF K 50V		
C8635	ECJ0EC1H100D	C 10PF K 50V		
C8636	ECJ0EC1H100D	C 10PF K 50V		
C8639	ECJ1XB0J105K	C 1UF K 16V		
C8644	ECJ1XB0J105K	C 1UF K 16V		
	+			
C8645	ECJ1XB0J105K	C 1UF K 16V		
C8646	ECJ0EB1H102K	C 1000PF K 50V		
C8652	ECJ2FF1A106Z	C 0.001UF Z 10V		
C8653	ECJ1XB0J105K	C 1UF K 16V		
C8654	ECJ1XB0J105K			
C8660	ECJ0EB1A104K	C 0.1UF K 10V		
C8661	ECJ0EB1A104K	C 0.1UF K 10V		
C8662-64	ECJ0EB1H102K	C 1000PF K 50V		
		DIODES		
D1 001	D2077000000			
D1001	B3CKE0000007	DIODE		
D1102	MA22D3900L	DIODE		
D1801-03	MA22D3900L	DIODE		
D1808	MAZ8043M	ZENER DIODE		
D1809	MAZ8043M	ZENER DIODE		
	+			
D1810-12	MA111	DIODE		
D1813	B0JCPG000005	DIODE		
D1815	MA111	DIODE		
D1816	B0JCPG000005	DIODE		
		DIODE		
D1818	MA111			
D1821-24	MA111	DIODE		
D2001	MA3X704D0L	DIODE	PAVCA	
D2006	MA8051M	ZENER DIODE		
D2301	MA111	DIODE		
D2304	MA111	DIODE		
D2305	MA111	DIODE		
D3001-32	MA8140M	ZENER DIODE	<u></u>	
D3805	MA8140M	ZENER DIODE		
D3806	MA8140M	ZENER DIODE		
	 			
D3809-15	MA8140M	ZENER DIODE		
D3862	MA8056-M	ZENER DIODE		
D3865	1ss355	DIODE		
D3866	1ss355	DIODE		
D3868	MA8056-M	ZENER DIODE		
D4001	MA2J72800L	ZENER DIODE		
D4121	MA111	DIODE		
D4123	B0HCMM000014	DIODE		
D5002	EZJZ0V80008B	VARISTOR		
D5004	EZJZ0V80008B			
		VARISTOR		
D5006	EZJZ0V80008B	VARISTOR		
D5008	EZJZ0V80008B	VARISTOR		
D5010	EZJZ0V80008B	VARISTOR		
D5013	EZJZ0V80008B	VARISTOR		
	 			
D5014	EZJZ0V80008B	VARISTOR		
D5017	EZJZ0V80008B	VARISTOR		
D5018	EZJZ0V80008B	VARISTOR		
D5020	EZJZ0V80008B	VARISTOR		
D5022	B0HCMM000014	DIODE		

Ref. No.	Part No.	Part Name & Description	Remarks	Safey mark
D5023	MA728	DIODE		
D5026	B0HCMM000014	DIODE		
D7203	MAZ82700ML	ZENER DIODE		
D7204	MA111	DIODE		
D7206	MAZ81500ML	ZENER DIODE		
D7207	MA729	DIODE		
D7208	MA111	DIODE		
D7220	MA111	DIODE		
D7223	MAZ81500ML	ZENER DIODE		
D7224	MA111	DIODE		
D7228	B0HCMM000014	DIODE		
D7229	B0JCPG00005	DIODE		
D7230	B0HCMM000014	DIODE		
D7231	B0JCPG000005	DIODE		
D7232	B0HCMM000014	DIODE		
D7233A	RK34	DIODE		
D7236	B0JCPG00005	DIODE		
D7237	B0HCMM000014	DIODE		
D7301	MA8075M	ZENER DIODE		
D7302	MA111	DIODE		
D7303	MA8220-M	ZENER DIODE	1	
D7304	MA111	DIODE	1	
D7403	MA8130M	ZENER DIODE	1	
D7404	MA111	DIODE	1	
D7452	MA8130M	ZENER DIODE	1	
D7453	MA111	DIODE	+	
D7469-74	MA111	DIODE	+	
D7601	B0HCMM000014	DIODE	1	
D7602	B0HCMM000014	DIODE		
D7702	B0HCMM000014	DIODE		
D7703	MA8180M	ZENER DIODE		
D7703	MA111	DIODE		
D7705	RK34	DIODE		
D8203	LNJ208R8ARA	LED		
D8204	LNJ208R8ARA	LED	1	
D8204 D8208	K7JAAAB00001	DIODE		
D8224				
	B0JCME000037	DIODE		
D8225	B0JCDD000002	DIODE		
D8226	B0JCME000037	DIODE		
D8227	B0JCDD000002	DIODE		
	FILTERS	 		
	J0HAAB000036	LC FILTER		
	J0MAB0000169	LC FILTER	PAVCA	
FL5001	F1J1A1050020	C 1UF Z 50V		
FL8215	J0HAAC000045	LC FILTER		
	J0HAAC000045	LC FILTER		
FL8236	J0HAAC000045	LC FILTER	1	
FL8237	J0HAAC000045	LC FILTER	1	
FL8262	J0MAB0000164	LC FILTER	4	
FL8263	J0MAB0000164	LC FILTER	4	
FL8264	J0HAAC000045	LC FILTER	1	
FL8265	J0HAAC000045	LC FILTER		
	INT	EGRATED CIRCUITS		
IC1101	TC74HC4066TL	IC	1	
IC1102	TVRN835S	IC	PAVCA	
IC1102	TVRN920S	IC TC-26LX60	PAVCA	
IC1803	C0EBF0000354	IC		
IC1804	C0CBCYE00001	IC		
IC1805	C0CBCYE00001	IC		
IC1806	CODBAMH00014	IC		
IC1807	CODBAMH00014	IC		
IC1808	C0EBF0000335	IC		
IC2001	C1AB00002474	IC	PAVCA	
IC2005	C1BB00000947	IC	1	
IC2006	C1AB00002484	IC	PAVCA	
IC4001	TVRN919S	IC	PAVCA	
IC4001	AN77L08M	IC	1	
IC4002	C1ZBZ0003307	IC	PAVCA	
	C1ZBZ0003307	IC	PAVCA	
		1-0	FAVCA	Ь
IC4004		TNTECDATED CIRCUIT		
IC4004 IC4005	TLC2933IPWL	INTEGRATED CIRCUIT		
IC4004		INTEGRATED CIRCUIT IC IC	PAVCA	

Ref. No.	Part No.	Part Name & Description	Remarks	Safey mark
IC5005	C0DBFFD00003	IC		
IC7205	C0DAAZG00006	IC		
IC7209	C0DAAZG00006	IC		
IC7210	C0DAAZG00006	IC		
IC7212	C0DAAZG00006	IC		
IC7218	C0DAAZG00006	IC		
IC8009	C3ABRG000061	IC		
IC8010	C3ABRG000061	IC		
IC8022	C0ZBZ0001052 C0FBBK000038	IC		
IC8200 IC8201	C0ABBB000190	IC		
IC8202	C0JBAS000245	IC		
IC8203	C0JBAS000223	IC		
IC8204	C0JBAS000223	IC		
IC8205	C0ABBA000025	IC		
IC8206	C1AB00002471	IC	PAVCA	
IC8211	MN884321B	IC		
IC8227	C0EBE0000336	IC		
IC8228	C0EBM0000027	IC		
IC8229	C3EBJC000055	IC		
IC8230	C0JBAZ002183	IC		
IC8232	MC14066BF	MOS IC (LOGIC)		
IC8235 IC8240	CODBZFF00004	IC	-	
IC8240 IC8244	MN2WS0025B-A C0FBAK000024	ic	-	
IC8244	CODBAYY00054	IC		
IC8247	C0DBAYY00054	IC		
IC8254	TVRN982S	IC	PAVCA	
	I.	COILS		l
L1805	J0JHC0000078	CHIP INDUCTOR		
L1806	J0JHC0000078	CHIP INDUCTOR		
L1807	G1C100K00031	INDUCTOR COIL		
L1808	J0JHC0000078	CHIP INDUCTOR		
L1809	J0JHC0000078	CHIP INDUCTOR		
L1810	G1C220MA0077	INDUCTOR COIL		
L1811	G1C330MA0167	INDUCTOR COIL		
L1812	G1C220MA0077	INDUCTOR COIL		
L1813 L2001	G1C330MA0167 G0A100ZA0033	INDUCTOR COIL CHOKE COIL		
L2002	G0A100ZA0033	CHOKE COIL		
L2003-05	J0JHC0000078	CHIP INDUCTOR		
L3001	TALC168T5R6K	CHIP INDUCTOR COIL		
L3002	TALC168T5R6K	CHIP INDUCTOR COIL		
L4001-12	J0JHC0000078	CHIP INDUCTOR		
L4014	J0JHC0000078	CHIP INDUCTOR		
L4015	J0JHC0000078	CHIP INDUCTOR		
L4022	J0JHC0000078	CHIP INDUCTOR		
L4023	J0JHC0000078	CHIP INDUCTOR		
L4801	J0JHC0000045	CHIP INDUCTOR		
L4904	J0JHC0000078	CHIP INDUCTOR	PAVCA	
L5005-07	J0JHC0000078	CHIP INDUCTOR	DATECA	
L5009 L5010	J0JHC0000078 J0JBC0000080	CHIP INDUCTOR CHIP INDUCTOR	PAVCA	
L5011-13	J0JHC0000078	CHIP INDUCTOR		
L7201	G0A680GA0002	INDUCTION COIL		
L7202	G0A101ZA0038	CHOKE COIL		
L7203	TLUADTB820K	PEAKING COIL		
L7204	TALL08N101KA	INDUCTION COIL		
L7207	TLUADTB820K	PEAKING COIL		
L7313-15	EXCELDR25C	BEAD CHOKE		
L7316	G0A100GA0013	CHOKE COIL		
L7600	G0A100GA0013	CHOKE COIL		
L7702	G0A101ZA0038	CHOKE COIL	-	
L7956	TLUADTB100K	INDUCTION COIL		
L7959	G0A100GA0013	CHOKE COIL	-	
L8096 L8141-43	J0JHC0000045 ERJ3GEY0R00	M 0 OHM 1/16W	-	
L8200-03	J0JHC0000045	CHIP INDUCTOR		
L8209	J0JHC0000045	CHIP INDUCTOR		
L8211	ELJNA1R0JFB	INDUCTION COIL		
L8221	J0JHC0000045	CHIP INDUCTOR		
L8223-25	J0JHC0000045	CHIP INDUCTOR		
L8239	J0JCC0000241	CHIP INDUCTOR		

Ref. No.	Part No.	Part Name &	Remarks	Safey
L8240	J0JHC0000045	Description		mark
L8240	J0JDC0000043	CHIP INDUCTOR CHIP INDUCTOR		
L8243	ERJ3GEY0R00	M 0 OHM 1/16W		
L8244	J0JHC0000045	CHIP INDUCTOR		
L8250	J0JHC0000045	CHIP INDUCTOR		
L8251	J0JHC0000045	CHIP INDUCTOR		
L8253-56	TSK1032	BEAD CHOKE		
L8258	J0JHC0000045	CHIP INDUCTOR		
L8264-68 L8283-85	J0JHC0000045 J0JHC0000045	CHIP INDUCTOR CHIP INDUCTOR		
L8288	J0JHC0000045	CHIP INDUCTOR		
L8289	J0JHC0000045	CHIP INDUCTOR		
L8290	G1C3R3ZA0083	INDUCTION COIL		
L8291	G1C100MA0077	INDUCTION COIL	PAVCA	
L8292	G1C1R5ZA0083	INDUCTION COIL		
L8293	G1C100MA0077	INDUCTION COIL		
L8294	J0JHC0000034	CHIP INDUCTOR		
L8297	J0JHC0000045	CHIP INDUCTOR		
L8303	G1CR22JA0020 G1CR22JA0020	INDUCTION COIL	+	
L8304 L8305	G1CR22JA0020 G1CR39JA0020	INDUCTION COIL		
L8305	J0JHC0000045	CHIP INDUCTOR		
	1- 1000000043	TRANSISTORS	1	<u> </u>
Q1002	B1ADDF000005	TRANSISTOR		
Q1007	B1ABCE000015	TRANSISTOR		
Q1141	UN5211	TRANSISTOR		
Q1142	B1ABCE000015	TRANSISTOR		
Q1143	2SD601A	TRANSISTOR	PAVCA	
Q1144	B1ABCE000015	TRANSISTOR	PAVCA	
Q1150	2SD601A	TRANSISTOR		
Q1151	B1ADDF000005	TRANSISTOR	+	
Q1152 Q1153	B1ADDF000005 B1ABCE000015	TRANSISTOR TRANSISTOR	-	
Q1133 Q1215	B1ABCE000015	TRANSISTOR		
Q1216	B1ABCE000015	TRANSISTOR		
Q1801	B1DHDC000028	TRANSISTOR		
Q1802	UN5211	TRANSISTOR		
Q1803	UN5211	TRANSISTOR		
Q1804	UN2215	TRANSISTOR		
Q1805	UN5211	TRANSISTOR		
Q1806	UN5211	TRANSISTOR		
Q1809	2SD601A	TRANSISTOR		
Q2019	UN5211	TRANSISTOR	+	
Q2020	UN5211 B1ABCE000015	TRANSISTOR TRANSISTOR		
Q2030 Q2031	B1CBHD000002	FET		
Q2031 Q2032	B1CBHD000002	FET		
Q2303	B1ABCE000015	TRANSISTOR	+	
Q2305	B1ADDF000005	TRANSISTOR		
Q2306	B1ADDF000005	TRANSISTOR		
Q2312	2SD602	TRANSISTOR		
Q2313	2SD602	TRANSISTOR		
Q3001	B1ABCE000015	TRANSISTOR		
Q3002	B1ADDF000005	TRANSISTOR		
Q3003	B1ABCE000015	TRANSISTOR		
Q3004	B1ADDF000005	TRANSISTOR		
Q3005	B1ABCE000015	TRANSISTOR	+	
Q3006	B1ABCE000015	TRANSISTOR		
Q3007 Q3008	B1ADDF000005 B1ABCE000015	TRANSISTOR TRANSISTOR		
Q3008 Q3009	B1ABCE000015	TRANSISTOR		
Q3860	B1ABCE000015	TRANSISTOR		
Q3861	B1ADDF000005	TRANSISTOR		
Q3862	B1ABCE000015	TRANSISTOR		
Q4001	B1ABCE000015	TRANSISTOR		
Q4002	B1ADDF00005	TRANSISTOR		
Q4003	B1ADDF000005	TRANSISTOR		
Q4120	UN5211	TRANSISTOR	1	
04101	UN5211	TRANSISTOR		
Q4121		TRANSISTOR	1	l .
Q4801	B1ABCE000015		_	
	B1ABCE000015 2SD601A 2SD601A	TRANSISTOR TRANSISTOR		

Ref. No.	Part No.	Part Name & Description	Remarks	Safey mark
Q5019-21	B1ABCE000015	TRANSISTOR		
Q5022	UN5214	TRANSISTOR		
Q5023	B1MBACA00008	TRANSISTOR		
Q5024	B1ABCE000015	TRANSISTOR		
Q5025	UN5214	TRANSISTOR		
Q7204	2SD601A	TRANSISTOR		
Q7205	2SB709A	TRANSISTOR		
Q7206	2SB709A	TRANSISTOR		
Q7207	2SD601A	TRANSISTOR		
Q7208	B1ABCE000015	TRANSISTOR		
Q7210	B1ADDF000005	TRANSISTOR		
Q7211	2SD602	TRANSISTOR		
Q7212	B1ABCE000015	TRANSISTOR		
Q7214	2SD601A	TRANSISTOR		
Q7223	2SB709A	TRANSISTOR		
Q7224	2SD601A	TRANSISTOR		
Q7301	B1ABCE000015	TRANSISTOR		
Q7303	B1ABCE000015	TRANSISTOR		
Q7450	B1ABCE000015	TRANSISTOR		
Q7508	2SD601A	TRANSISTOR		
Q7701	B1ABCE000015	TRANSISTOR		
Q7702	B1ABCE000015	TRANSISTOR		
Q7805	B1ABCE000015	TRANSISTOR		
Q7806	B1ABCE000015	TRANSISTOR		
Q8209-11	B1ADDF000005	TRANSISTOR		
Q8213-15	B1ADDF000005	TRANSISTOR		
Q8217-20	B1ABCF000138	TRANSISTOR		
Q8227	B1ADDF000005	TRANSISTOR		
Q8228	B1ADDF000005	TRANSISTOR		
Q8229	B1MBDDA00003	TRANSISTOR		
Q8230	B1MBDDA00003	TRANSISTOR		
		RESISTORS		
R1002	ERJ3GEYJ473	M 47KOHM J 1/16W		
R1008	ERJ3GEYJ473	M 47KOHM J 1/16W		
R1010	ERJ3GEYJ473	M 47KOHM J 1/16W		
R1015	ERJ3GEYJ103	M 10KOHM J 1/16W		
R1022	ERJ3GEYJ152	M 1.5KOHM J 1/16W		
R1028	ERJ3GEYJ470	M 47 OHM J 1/16W		
R1029	ERJ3GEYJ102	M 1KOHM J 1/16W		
R1030	ERJ3GEY0R00	M 0 OHM 1/16W		
R1143	ERJ8GEYJ682	M 6.8KOHM J 1/8W		
R1144	ERJ3GEYJ152	M 1.5KOHM J 1/16W		
R1145	ERJ3GEYJ562	M 5.6KOHM J 1/16W		
R1146	ERJ3GEYJ104	M 100KOHM J 1/16W		
R1147	ERJ3GEYJ223	M 22KOHM J 1/16W		
R1148	ERJ3GEYJ473	M 47K0HM J 1/16W		
R1149	ERJ3GEYJ473	M 47KOHM J 1/16W		
R1158	ERJ3GEY0R00	M 0 OHM 1/16W		
R1159	ERJ3GEY0R00	M 0 OHM 1/16W		
R1160	ERJ3GEYJ392	M 3.9KOHM J 1/16W		
R1162	ERJ3GEY0R00	M 0 OHM 1/16W		
R1163	ERJ3GEYJ392	M 3.9KOHM J 1/16W		
R1164	ERJ3GEY0R00	M 0 OHM 1/16W		
R1166	ERJ3GEYJ223	M 22KOHM J 1/16W		
R1167	ERJ2GE0R00	M 0.0 OHM J 0.063W		
R1169	ERJ3GEYJ103	M 10KOHM J 1/16W		
R1170	ERJ3GEYJ103	M 10KOHM J 1/16W		
R1171	ERJ3GEYJ220	M 22 OHM J 1/16W		
R1172	ERJ3GEYJ220	M 22 OHM J 1/16W		
R1171	ERJ3GEYJ220	M 22 OHM J 1/16W		
R1173	ERJ2GEJ473	M 47KOHM J 0.063W		
R1174-77	ERJ3GEY0R00	M 0 OHM 1/16W		
R1178	ERJ2GEJ104	M 100KOHM J 0.063W		
R1179	ERJ2GEJ103	M 10KOHM J 0.063W		
R1180	ERJ2GEJ563	M 56KOHM J 0.063W		
R1183	ERJ2GEJ563	M 56KOHM J 0.063W		
R1184	ERJ2GEJ103	M 10KOHM J 0.063W		
R1185	ERJ2GE0R00	M 0.0 OHM J 0.063W		
R1186	ERJ2GEJ473	M 47KOHM J 0.063W		
R1187	ERJ2GEJ103	M 10KOHM J 0.063W		
R1188	ERJ2GEJ223	M 22KOHM J 0.063W		
R1189	ERJ2GEJ473	M 47KOHM J 0.063W		
R1192	ERJ2GEJ562	M 5.6KOHM J 0.063W		
		5.010111 0 0.003W	<u> </u>	

Ref. No.	Part No.	Part Name & Description	Remarks	Safey mark
R1194	ERJ3GEYJ272	M 2.7KOHM J 1/16W		mark
R1195	ERJ3GEYJ272	M 2.7KOHM J 1/16W		
R1228	ERJ3GEYJ103	M 10KOHM J 1/16W		
R1229	ERJ3GEYJ101	M 100 OHM J 1/16W		
R1231	ERJ3GEYJ104	м 100конм ј 1/16W		
R1233	ERJ3GEYJ104	M 100KOHM J 1/16W		
R1234	ERJ3GEYJ104	M 100KOHM J 1/16W		
R1236-39	ERJ3GEYJ103	M 10KOHM J 1/16W		
R1700	ERJ3GEYJ912	M9.31KOHM J 1/16W		
R1701	ERJ3GEYJ682	M 6.8KOHM J 1/16W		
R1702	ERJ3GEYJ682	M 6.8KOHM J 1/16W		
R1811	ERJ6GEYJ103	M 10KOHM J 1/10W		
R1812	ERJ2GEJ473	M 47KOHM J 0.063W		
R1813	ERJ2GEJ472	M 4.7KOHM J 0.063W		
R1814	ERJ2GE0R00	M 0.0 OHM J 0.063W		
R1815	ERJ6GEYJ103	M 10KOHM J 1/10W		
R1816 R1818	ERJ3GEYJ223 ERJ3GEYJ102	M 22KOHM J 1/16W M 1KOHM J 1/16W		
R1819	ERJ3EKF5231	M52.3KOHM 1/16W		
R1820	ERJ3EKF2202	M 22KOHM 1/16W		
R1821	ERJ3EKF2372	M23.7KOHM 1/16W		
R1822	ERJ3EKF2202	M 22KOHM 1/16W		
R1825	ERJ3GEYJ102	M 1KOHM J 1/16W		
R1827	ERJ3EKF8061V	M8.06KOHM 1/16W		
R1828	ERJ3GEYJ102	M 1KOHM J 1/16W		
R1829	ERJ3EKF3301	M 3.3KOHM 1/16W		
R1831	ERJ3EKF9101	M 9.1KOHM 1/16W		
R1832	ERJ3EKF3301	M 3.3KOHM 1/16W		
R1835	ERJ3GEYJ103	M 10KOHM J 1/16W		
R1837	ERJ3GEY0R00	M 0 OHM 1/16W		
R1838	ERJ3EKF5102	M51.0KOHM 1/16W		
R1839	ERJ3EKF2202	M 22KOHM 1/16W		
R1840	ERJ6GEY0R00	M 0 OHM 1/10W		
R1842	ERJ3GEYJ563	M 56KOHM J 1/16W	PAVCA	
R1843	ERJ3GEYJ154	M 150KOHM J 1/16W		
R1844	ERJ3EKF1802	M 18KOHM 1/16W		
R1845	ERJ3EKF2202	M 22KOHM 1/16W		
R1846 R1848	ERJ6GEY0R00 ERJ3GEYJ563	M 0 OHM 1/10W M 56KOHM J 1/16W		
R1849	ERJ3GEYJ154	M 150KOHM J 1/16W		
R1850	ERJ3GEY0R00	M 0 OHM 1/16W		
R1852	ERJ3GEY0R00	M 0 OHM 1/16W		
R1857	ERJ3GEYJ474	M 470KOHM J 1/16W		
R1858	ERJ3GEYJ474	M 470KOHM J 1/16W		
R1859	ERJ2GE0R00	M 0.0 OHM J 0.063W		
R1864	ERJ3GEY0R00	M 0 OHM 1/16W		
R1866	ERJ3GEY0R00	M 0 OHM 1/16W		
R1868	ERJ2GEJ103	M 10KOHM J 0.063W		
R1869	ERJ2GEJ103	м 10конм J 0.063W		
R1870	ERJ12YJ181U	м 1800нм ј 1/2W		
R1873	ERJ2GE0R00	M 0.0 OHM J 0.063W		
R2096	ERJ2GEJ103	м 10конм ј 0.063w		
R2097	ERJ2GEJ393	м 39конм ј 0.063w		
R2098	ERJ3EKF3902	M 39KOHM 1/16W		
R2099	ERJ3GEYJ100	M 10 OHM J 1/16W	1	
R2000	ERJ3GEYJ100	M 10 OHM J 1/16W	-	
R2101	ERJ3GEYJ220	M 22 OHM J 1/16W	-	
R2102	ERJ3GEYJ220	M 22 OHM J 1/16W	-	
R2103-06	ERJ3EKF4701	M 4.7KOHM 1/16W	-	-
R2109	ERJ6GEYJ103	M 10KOHM J 1/10W	-	-
R2110 R2111	ERJ2GEJ473	M 47KOHM J 0.063W M 10KOHM J 1/10W	PAVCA	
R2111 R2112	ERJ6GEYJ103 ERJ2GEJ104	M 100KOHM J 1/10W	FAVCA	
R2112	ERJ2GEJ104	M 100KOHM J 0.063W	+	
R2113	ERJ2GEJ154	M 150KOHM J 0.063W		
R2115	ERJ2GEJ393	M 39KOHM J 0.063W		
R2113	ERJ3GEYJ102	M 1KOHM J 1/16W		
R2119	ERJ3GEYJ102	M 1KOHM J 1/16W		
R2120	ERJ2GEJ472	M 4.7KOHM J 0.063W		
R2121	ERJ2GEJ104	м 100конм ј 0.063W		
	ED TOCE TIE4	м 150конм ј 0.063w		
R2122	ERJ2GEJ154	200110121 0 0100011		
R2122 R2123-32	ERJ3GEYJ102	M 1KOHM J 1/16W		

Ref. No.	Part No.	Part Name & Description	Remarks	Safey mark
R2134	ERJ2GEJ103	м 10конм ј 0.063w		
R2135-38	ERJ3GEYJ101	M 100 OHM J 1/16W		
R2139	ERJ2GEJ103	M 10KOHM J 0.063W		
R2140	ERJ2GEJ103	M 10KOHM J 0.063W		
R2141	ERJ3GEYJ103	M 10KOHM J 1/16W		
R2142	ERJ3GEYJ103	M 10KOHM J 1/16W		
R2143	ERJ2GEJ103	M 10KOHM J 0.063W		
R2148	ERJ2GEJ272	M 2.7KOHM J 0.063W		
R2149	ERJ2GEJ272	M 2.7KOHM J 0.063W		
R2150	ERJ2GE0R00	M 0.0 OHM J 0.063W		
R2151	ERJ2GE0R00	M 0.0 OHM J 0.063W		
R2152-54	ERJ2GEJ104	M 100KOHM J 0.063W		
R2159	ERJ2GEJ104	м 100конм J 0.063W		
R2160	ERJ2GEJ104	м 100конм J 0.063W		
R2161	ERJ2GEJ473	м 47конм ј 0.063w		
R2303	ERJ2GEJ103	M 10KOHM J 0.063W		
R2304	ERJ2GEJ103	м 10конм J 0.063W		
R2306	ERJ2GEJ104	M 100KOHM J 0.063W		
R2307	ERJ2GEJ103	м 10конм J 0.063W		
R2308	ERJ2GEJ104	M 100KOHM J 0.063W		
R2310	ERJ3GEYJ222	M 2.2KOHM J 1/16W		
R2313	ERJ2GEJ104	M 100KOHM J 0.063W		
R2314	ERJ2GEJ105	M 1MOHM J 0.063W		
R2381	ERJ2GEJ102	M 1KOHM J 0.063W		
R2382	ERJ2GEJ104	M 100KOHM J 0.063W		
R2383	ERJ2GEJ103	M 10KOHM J 0.063W		
R3001	ERJ3GEYJ184	м 180конм ј 1/16w		
R3002	ERJ3GEYJ184	M 180KOHM J 1/16W		
R3003-05	ERJ6ENF75R0	M 75 OHM 1/10W		
R3006	ERJ3GEYJ184	M 180KOHM J 1/16W		
R3007	ERJ3GEYJ184	M 180KOHM J 1/16W		
R3008-10	ERJ6ENF75R0	M 75 OHM 1/10W		
R3011	ERJ3GEYJ184	M 180KOHM J 1/16W		
R3012	ERJ3GEYJ184	M 180KOHM J 1/16W		
R3013-15	ERJ6ENF75R0	M 75 OHM 1/10W		
R3016	ERJ3GEYJ184	M 180KOHM J 1/16W		
R3017	ERJ3GEYJ184	M 180KOHM J 1/16W		
R3019	ERJ6ENF75R0	M 75 OHM 1/10W		
R3020	ERJ3GEYJ431	M 430 OHM J 1/16W		
R3021	ERJ3GEYJ431	M 430 OHM J 1/16W		
R3022	ERJ6GEYJ331	M 330 OHM J 1/10W		
R3023 R3024	ERJ3GEYJ471 ERJ6GEYJ271	M 470 OHM J 1/16W M 270 OHM J 1/10W		
	 	ļ		
R3026 R3027	ERJ3GEYJ563	M 56KOHM J 1/16W M 33KOHM J 1/16W		
R3027	ERJ3GEYJ333 ERJ2GEJ220	M 22 OHM J 0.063W		
R3028	ERJ3EKF1002	M 10KOHM 1/16W		
	ERJ3EKF2200			
R3031 R3032	ERJ3GEYJ102	M 220 OHM 1/16W M 1KOHM J 1/16W		
R3032	ERJ3GEYJ331	M 330 OHM J 1/16W		
R3033	ERJ3GEYJ184	M 180KOHM J 1/16W		
R3035	ERJ3GEYJ101	M 100 OHM J 1/16W		
R3036	ERJ3GEYJ101	M 100 OHM J 1/16W		
R3037	ERJ2GEJ101	M 100 OHM J 1/16W		
R3037	ERJ2GEJ101	M 100 OHM J 0.063W		
R3039	ERJ2GEJ105	M 1MOHM J 0.063W		
R3040	ERJ2GEJ274	M 270KOHM J 0.063W		
R3040	ERJ2GEJ473	M 47KOHM J 0.063W		
R3042	ERJ2GEJ102	M 1KOHM J 0.063W		
R3043	ERJ3GEYJ184	M 180KOHM J 1/16W		
R3051-53	ERJ3GEY0R00	M 0 OHM 1/16W		
R3100-30	ERJ3GEY0R00	M 0 OHM 1/16W		
R3131	ERJ3GEYJ562	M 5.6KOHM J 1/16W		
R2132	ERJ3GEYJ562	M 5.6KOHM J 1/16W		
R3133	ERJ3GEYJ225	M 2.2MOHM J 1/16W		
R3134	ERJ3GEYJ225	M 2.2MOHM J 1/16W		
R3135	ERJ3GEYJ105	M 1MOHM J 1/16W		
R2136	ERJ3GEYJ105	M 1MOHM J 1/16W		
R3801-05	ERJ8GEY0R00	M 0 OHM 1/8W		
R3811	ERJ6ENF75R0	M 75 OHM 1/10W		
R3817	ERJ6GEYJ184	M 180KOHM J 1/10W		
R3818	ERJ6GEYJ184	M 180KOHM J 1/10W		
R3861	ERJ3GEYJ333	M 33KOHM J 1/16W		
	1-100 20110 333	JJHOHM U 1/10W	I .	l

Ref. No.	Part No.	Part Name & Description	Remarks	Safey mark
R3862	ERJ3GEYJ153	M 15KOHM J 1/16W		Mark
R3863	ERJ3GEYJ563	M 56KOHM J 1/16W		
R3864	ERJ3GEYJ333	м 33КОНМ J 1/16W		
R3865	ERJ3GEYJ563	м 56КОНМ J 1/16W		
R3866	ERJ3GEYJ563	м 56КОНМ J 1/16W		
R3873	ERJ3GEYJ103	M 10KOHM J 1/16W		
R3876	ERJ3GEYJ103	M 10KOHM J 1/16W		
R3879	ERJ3GEYJ104	M 100KOHM J 1/16W		
R3880	ERJ3GEYJ102	M 1KOHM J 1/16W		
R4001	ERJ3EKF7151	M7.15KOHM 1/16W		
R4003	ERJ3GEYJ102	M 1KOHM J 1/16W		
R4004	ERJ3GEY0R00	M 0 OHM 1/16W		
R4005	ERJ2GEJ103	M 10KOHM J 0.063W		
R4007	ERJ3GEYJ101	M 100 OHM J 1/16W		
R4008	ERJ3GEYJ101	M 100 OHM J 1/16W		
R4009	EXB38VR000	RESISTOR ARRAY		
R4010 R4011	EXB38VR000 ERJ3GEYJ102	M 1KOHM J 1/16W		
R4011	ERJ3GEYJ102	M 1KOHM J 1/16W		
R4014	ERJ3GEYJ101	M 100 OHM J 1/16W		
R4015	ERJ2GEJ104	M 100 OHM 0 1/10W		
R4018	ERJ2GEJ473	M 47KOHM J 0.063W	<u> </u>	
R4021	ERJ2GEJ103	M 10KOHM J 0.063W	<u> </u>	
R4023	ERJ3GEYJ101	M 100 OHM J 1/16W	1	
R4025	ERJ3GEYJ101	M 100 OHM J 1/16W		
R4026	ERJ3GEY0R00	M 0 OHM 1/16W		
R4028	ERJ3GEYJ220	M 22 OHM J 1/16W		
R4031	ERJ3GEY0R00	M 0 OHM 1/16W		
R4032	ERJ3GEY0R00	M 0 OHM 1/16W		
R4034	ERJ3GEYJ101	M 100 OHM J 1/16W		
R4038	ERJ2GEJ822	M 8.2KOHM J 0.063W		
R4039	ERJ3EKF1002	M 10KOHM 1/16W		
R4040	ERJ3EKF3901	M 3.9KOHM 1/16W		
R4042	ERJ3EKF3901	M 3.9KOHM 1/16W		
R4044	ERJ3EKF1002	M 10KOHM 1/16W		
R4047-50	ERJ3GEYJ101	M 100 OHM J 1/16W		
R4053	ERJ3GEYJ101	M 100 OHM J 1/16W		
R4055 R4057-60	ERJ3GEYJ101 ERJ3GEYJ101	M 100 OHM J 1/16W M 100 OHM J 1/16W		
R4057-60 R4061	ERJ3GEY0R00	M 0 OHM 1/16W		
R4062	ERJ3GEYJ102	M 1KOHM J 1/16W		
R4063	ERJ3GEYJ101	M 100 OHM J 1/16W		
R4064	ERJ3GEYJ473	M 47KOHM J 1/16W		
R4065	ERJ3GEYJ220	M 22 OHM J 1/16W		
R4066	ERJ3GEYJ101	M 100 OHM J 1/16W		
R4069	ERJ3GEYJ101	M 100 OHM J 1/16W		
R4071	ERJ2GEJ103	м 10конм ј 0.063w		
R4072-75	ERJ3GEYJ101	M 100 OHM J 1/16W		
R4077	ERJ3GEYJ220	M 22 OHM J 1/16W		
R4078	ERJ3GEYJ102	M 1KOHM J 1/16W		
R4079	ERJ3GEYJ101	M 100 OHM J 1/16W		
R4080	ERJ3GEYJ220	M 22 OHM J 1/16W		
R4082	ERJ3GEY0R00	M 0 OHM 1/16W		
R4083	ERJ3GEYJ102	M 1KOHM J 1/16W		
R4084	ERJ3GEYJ102	M 1KOHM J 1/16W	1	
R4087	ERJ3GEYJ102	M 1KOHM J 1/16W	-	
R4089	ERJ3GEYJ151	M 150 OHM J 1/16W	-	
R4090	ERJ3GEYJ102	M 1KOHM J 1/16W	-	
R4092	ERJ3GEYJ102	M 1KOHM J 1/16W	-	
R4093	ERJ3GEYJ103	M 10KOHM J 1/16W	-	
R4094 R4097-00	ERJ3GEYJ151 ERJ3GEYJ151	M 150 OHM J 1/16W M 150 OHM J 1/16W	1	
R4101	ERJ3GEYJ151	M 10KOHM J 1/16W		
R4101	ERJ3GEYJ151	M 150 OHM J 1/16W	<u> </u>	
R4103	ERJ3GEYJ103	M 10KOHM J 1/16W		
R4104	ERJ3GEYJ332	M 3.3KOHM J 1/16W		
R4105	ERJ3GEYJ103	M 10KOHM J 1/16W	1	
R4106	ERJ3GEYJ103	M 10KOHM J 1/16W		
R4107	ERJ3GEYJ151	M 150 OHM J 1/16W		
R4108	ERJ3GEYJ102	M 1KOHM J 1/16W		
R4109	ERJ3GEYJ151	M 150 OHM J 1/16W		
R4110	ERJ3GEYJ102	M 1KOHM J 1/16W		
	1	M 150 OHM J 1/16W	1	

Ref. No.	Part No.	Part Name & Description	Remarks	Safey mark
R4113	ERJ3GEYJ151	M 150 OHM J 1/16W		
R4114	ERJ3GEYJ102	M 1KOHM J 1/16W		
R4115	ERJ3GEYJ151	M 150 OHM J 1/16W		
R4117	ERJ3GEYJ151	M 150 OHM J 1/16W		
R4118	ERJ3GEYJ102	M 1KOHM J 1/16W		
R4119	ERJ3GEY0R00	M 0 OHM 1/16W		
R4120	ERJ3GEY0R00	M 0 OHM 1/16W		
R4122	ERJ3GEY0R00	M 0 OHM 1/16W		
R4123	ERJ3GEYJ151	M 150 OHM J 1/16W		
R4124	ERJ3GEY0R00	M 0 OHM 1/16W		
R4125-27	ERJ3GEYJ151	M 150 OHM J 1/16W		
R4128	ERJ2GEJ103	M 10KOHM J 0.063W		
R4129	ERJ3GEYJ182	M 1.8KOHM J 1/16W		
	-	·		
R4130	ERJ3GEY0R00	M 0 OHM 1/16W		
R4131	ERJ3GEYJ221	M 220 OHM J 1/16W		
R4132	ERJ3GEYJ221	M 220 OHM J 1/16W		
R4133	ERJ3GEY0R00	M 0 OHM 1/16W		
R4134	ERJ3GEYJ331	M 330 OHM J 1/16W		
R4135	ERJ3GEYJ331	M 330 OHM J 1/16W		
R4136	ERJ3GEYJ223	M 22KOHM J 1/16W		
R4138	ERJ3GEYJ103	M 10KOHM J 1/16W		
R4139	ERJ3GEYJ103	м 10конм ј 1/16w		
R4140	ERJ3GEYJ272	M 2.7KOHM J 1/16W		
R4141	ERJ3GEYJ121	M 120 OHM J 1/16W		
R4146	ERJ3GEY0R00	M 0 OHM 1/16W		
R4189	ERJ3GEYJ101	м 100 ОНМ Ј 1/16W		
R4190	ERJ2GEJ103	м 10конм J 0.063W		
R4191-93	ERJ3GEYJ103	м 10конм ј 1/16w		
R4194	ERJ3EKF1000	M 100 OHM 1/16W		
R4195	ERJ3GEYJ101	M 100 OHM J 1/16W		
R4196	ERJ3EKF1000	M 100 OHM 1/16W		
R4197	ERJ3GEYJ101	M 100 OHM J 1/16W		
R4198	ERJ3EKF1000	M 100 OHM 1/16W		
R4199	ERJ3GEYJ103	M 10KOHM J 1/16W		
R4200	ERJ3EKF1000	M 100 OHM 1/16W		
R4201	ERJ3GEYJ103	M 10KOHM J 1/16W		
R4202	ERJ3EKF1000	M 100 OHM 1/16W		
R4202	ERJ3GEYJ102	M 1KOHM J 1/16W		
R4204-08	ERJ3EKF1600	M 160 OHM 1/16W		
		• • •		
R4209	ERJ3GEY0R00	M 0 OHM 1/16W		
R4210	ERJ3GEY0R00	M 0 OHM 1/16W		
R4213	ERJ2GEJ103	M 10KOHM J 0.063W		
R4214	ERJ3GEYJ101	M 100 OHM J 1/16W		
R4215	ERJ3GEYJ101	M 100 OHM J 1/16W		
R4216	ERJ3GEYJ103	M 10KOHM J 1/16W		
R4217	ERJ3GEYJ101	M 100 OHM J 1/16W		
R4218	ERJ3GEYJ101	M 100 OHM J 1/16W		
R4219	ERJ3GEYJ102	M 1KOHM J 1/16W		
R4220	ERJ3GEYJ102	M 1KOHM J 1/16W		
R4221	ERJ3GEYJ103	M 10KOHM J 1/16W		
R4222	ERJ3GEYJ103	M 10KOHM J 1/16W		
R4226	ERJ3GEYJ332	м 3.3KOHM J 1/16W		
R4227	ERJ3GEYJ103	м 10конм ј 1/16W		
R4228	ERJ3GEYJ102	M 1KOHM J 1/16W		
R4232	ERJ3GEYJ101	M 100 OHM J 1/16W		
R4240-43	ERJ3GEYJ103	M 10KOHM J 1/16W		
R4244	ERJ3GEYJ101	м 100 ОНМ J 1/16W		
R4245-48	ERJ2GEJ103	м 10конм ј 0.063W		
R4249	ERJ2GE0R00	M 0.0 OHM J 0.063W		
R4250	ERJ2GE0R00	M 0.0 OHM J 0.063W		
R4251-55	ERJ2GEJ103	M 10KOHM J 0.063W		
R4259-62	ERJ2GEJ103	M 10KOHM J 0.063W		
R4265	ERJ2GE0R00	M 0.0 OHM J 0.063W		
R4266	ERJ2GE0R00	M 0.0 OHM J 0.063W		
R4267	ERJ3GEYJ101	M 100 OHM J 1/16W		
R4267	ERJ3GEYJ223	M 22KOHM J 1/16W		
R4269	ERJ3GEYJ333	M 33KOHM J 1/16W		
R4271-80	ERJ3GEYJ221	M 220 OHM J 1/16W		
R4281	ERJ3GEYJ332	M 3.3KOHM J 1/16W		
R4282	ERJ3GEYJ332	M 3.3KOHM J 1/16W		
R4324	ERJ2GEJ103	M 10KOHM J 0.063W		
R4325	ERJ2GE0R00	M 0.0 OHM J 0.063W		
R4326	ERJ2GE0R00	M 0.0 OHM J 0.063W		

Ref. No.	Part No.	Part Name & Description	Remarks	Safey mark
R4639	EXB2HVR000	RESISTOR ARRAY		
R4640	EXB2HVR000	RESISTOR ARRAY		
R4643	ERJ3GEY0R00	M 0 OHM 1/16W		
R4644	ERJ3GEY0R00	M 0 OHM 1/16W		
R4650	J0JCC0000078	CHIP INDUCTOR		
R4652	ERJ3GEYJ821	M 820 OHM J 1/16W		
R4654-56	ERJ3GEY0R00	M 0 OHM 1/16W		
R4657	ERJ3GEYJ104	M 100KOHM J 1/16W		
R4658	ERJ3GEYJ103	M 10KOHM J 1/16W		
R4666	ERJ3GEY0R00	M 0 OHM 1/16W		
R4667	ERJ3GEY0R00	M 0 OHM 1/16W		
R4744	EXB38V220J	RESISTOR ARRAY		
R4746-48 R4750-59	EXB38V220J ERJ2GE0R00	M 0.0 OHM J 0.063W		
R4760	ERJ3GEY0R00	M 0 OHM 1/16W		
R4801-03	ERJ2GE0R00	M 0.0 OHM J 0.063W		
R4807	ERJ2GEJ473	M 47KOHM J 0.063W		
R4808	ERJ2GEJ472	M 4.7KOHM J 0.063W		
R5002	ERJ3GEYJ390	M 39 OHM J 1/16W		
R5006	ERJ3GEYJ103	M 10KOHM J 1/16W		
R5015-22	ERJ3GEYJ2R7	M 2.7HM J 1/16W		
R5025	ERJ3GEYJ103	м 10конм ј 1/16w		
R5026	J0JDC0000046	CHIP INDUCTOR		
R5027	ERJ3GEYJ103	м 10конм ј 1/16w		
R5029	ERJ3GEYJ103	M 10KOHM J 1/16W		
R5031	ERJ3GEYJ472	M 4.7KOHM J 1/16W		
R5036	ERJ3GEYJ472	M 4.7KOHM J 1/16W		
R5040	ERJ3GEYJ473	M 47KOHM J 1/16W		
R5041	ERJ3GEYJ560	M 56 OHM J 1/16W		
R5045	ERJ3GEYJ560	M 56 OHM J 1/16W		
R5048	ERJ3GEYJ472	M 4.7KOHM J 1/16W		
R5049	ERJ3GEYJ472	M 4.7KOHM J 1/16W		
R5052	ERJ3GEYJ472	M 4.7KOHM J 1/16W	1	
R5053 R5055	ERJ3GEYJ472 ERJ3GEYJ101	M 4.7KOHM J 1/16W M 100 OHM J 1/16W	PAVCA	
R5055	ERJ3GEYJ103	M 10KOHM J 1/16W	FAVCA	
R5058	ERJ3GEYJ330	M 33 OHM J 1/16W		
R5060	ERJ3GEYJ103	M 10KOHM J 1/16W		
R5061	ERJ3GEYJ220	M 22 OHM J 1/16W		
R5062	ERJ3GEYJ220	M 22 OHM J 1/16W		
R5063	ERJ3GEYJ330	M 33 OHM J 1/16W		
R5064	ERJ3GEYJ220	M 22 OHM J 1/16W		
R5065	ERJ3GEYJ330	M 33 OHM J 1/16W		
R5066	ERJ3GEYJ220	M 22 OHM J 1/16W		
R5067	ERJ3GEYJ330	M 33 OHM J 1/16W		
R5068	ERJ3GEYJ220	M 22 OHM J 1/16W		
R5069	ERJ3GEYJ330	M 33 OHM J 1/16W		
R5070	ERJ3GEYJ220	M 22 OHM J 1/16W		
R5073	ERJ3GEYJ105	M 1MOHM J 1/16W		
R5075	ERJ3GEYJ821	M 820 OHM J 1/16W		
R5077	ERJ3GEYJ182	M 1.8KOHM J 1/16W		
R5078	ERJ3GEYJ220	M 22 OHM J 1/16W		
R5080	ERJ3GEYJ220	M 22 OHM J 1/16W		
R5081 R5082	ERJ3GEYJ182 ERJ3GEYJ220	M 1.8KOHM J 1/16W	1	
R5082	EXB38V470J	M 22 OHM J 1/16W RESISTOR ARRAY		
R5084	EXB38V470JV	RESISTOR ARRAY		
R5085	J0JBC0000099	CHIP INDUCTOR		
R5086	EXB2HV470JV	RESISTOR ARRAY		
R5088	ERJ3GEY0R00	M 0 OHM 1/16W		
R5091	ERJ3GEY0R00	M 0 OHM 1/16W		
R5093	ERJ3GEYJ273	M 27KOHM J 1/16W		
R5094	ERJ3GEYJ221	M 220 OHM J 1/16W		
R5095	ERJ3GEYJ224	M 220KOHM J 1/16W		
R5096	ERJ3GEYJ104	м 100КОНМ J 1/16W		
R5097	ERJ3GEYJ473	M 47KOHM J 1/16W		
R5098	ERJ3GEYJ104	м 100КОНМ J 1/16W		
R5099	ERJ3GEYJ472	M 4.7KOHM J 1/16W	PAVCA	
R5100	ERJ3GEYJ225	M 2.2MOHM J 1/16W		
R5101	ERJ3GEY0R00	M 0 OHM 1/16W		<u> </u>
R5102	ERJ3GEYJ223	M 22KOHM J 1/16W		
R5103	ERJ3GEYJ103	M 10KOHM J 1/16W		<u> </u>
R5104	ERJ3GEYJ102	M 1KOHM J 1/16W		

Ref. No.	Part No.	Part Name & Description	Remarks	Safey mark
R5107	EXB2HVR000	RESISTOR ARRAY		
R5108	EXB2HV104JV	RESISTOR ARRAY		
R5109	EXB2HV104JV	RESISTOR ARRAY		
R5110	ERJ2GEJ561	M 60 OHM J 0.063W		
R5111-13	ERJ2GEJ104	м 100КОНМ J 0.063W		
R5114	ERJ3GEY0R00	M 0 OHM 1/16W		
R5116-19	ERJ3GEY0R00	M 0 OHM 1/16W		
R5124	ERJ3GEY0R00	M 0 OHM 1/16W		
R5125	ERJ3GEYJ220	M 22 OHM J 1/16W		
R5129	ERJ3GEY0R00	M 0 OHM 1/16W		
R5130	ERJ3GEYJ473	M 47KOHM J 1/16W		
R5131	ERJ3GEYJ473	M 47KOHM J 1/16W		
R7208	ERJ6GEYJ221	M 220 OHM J 1/10W		
R7209	ERJ6GEYJ103	M 10KOHM J 1/10W		
R7210	ERJ6GEYJ473	M 47KOHM J 1/10W		
R7211	ERJ6GEYJ473	M 47KOHM J 1/10W		
R7212	ERJ6GEYJ103	M 10KOHM J 1/10W		
R7213-16	ERJ6GEYJ472	M 4.7KOHM J 1/10W		
R7217	ERJ6GEYJ102	M 1KOHM J 1/10W		
R7218 R7219	ERJ6GEY0R00 ERJ6GEYJ103	M 0 OHM 1/10W M 10KOHM J 1/10W		
R7219 R7220	ERJ6GEYJ103	M 10KOHM J 1/10W M 47KOHM J 1/10W		
R7220 R7221	ERJ14YJ152U	M 15KOHM J 1/10W		
R7223	ERJ141J1520 ERJ6GEYJ222	M 2.2KOHM J 1/10W		
R7223 R7224	ERJ6GEYJ152	M 1.5KOHM J 1/10W		
R7224 R7225	ERJ14YJ122U	M 12KOHM J 1/4W		
R7227	ERJ14101220 ERJ6GEYJ223	M 12KOHM J 1/10W		
R7228	ERJ6GEYJ473	M 47KOHM J 1/10W		
R7229	ERJ6GEYJ473	M 47KOHM J 1/10W		
R7232	ERJ14YJ152U	M 15KOHM J 1/4W		
R7233	ERJ14YJ152U	M 15KOHM J 1/4W		
R7234	ERJ6GEY0R00	M 0 OHM 1/10W		
R7237	ERJ6GEYJ223	M 22KOHM J 1/10W		
R7238	ERJ6GEYJ223	M 22KOHM J 1/10W		
R7241	ERJ6GEYJ472	M 4.7KOHM J 1/10W		
R7242	ERJ6GEYJ473	M 47KOHM J 1/10W		
R7243	ERJ6ENF7151	M7.15KOHM 1/10W		
R7247	ERJ6ENF3012	M30.1KOHM 1/10W		
R7250	ERJ6GEYJ472	M 4.7KOHM J 1/10W	PAVCA	
R7286	ERJ6GEY0R00	M 0 OHM 1/10W		
R7287	ERJ6GEY0R00	M 0 OHM 1/10W		
R7289	ERJ6GEY0R00	M 0 OHM 1/10W		
R7290	ERJ6ENF1021	M 1.0KOHM 1/10W		
R7291	ERJ6ENF1132	M11.3KOHM 1/10W		
R7292	ERJ6ENF1101	M 1.1KOHM 1/10W		
R7293	ERJ6ENF2491	M2.49KOHM 1/10W		
R7294	ERJ6ENF1021	M 1.0KOHM 1/10W		
R7295	ERJ6ENF4871	M4.87KOHM 1/10W		
R7299	ERJ6GEYJ103	M 10KOHM J 1/10W		
R7301	ERJ6GEYJ472	M 4.7KOHM J 1/10W		
R7302 R7303	ERJ6ENF1021 ERJ6GEYJ102	M 1.0KOHM 1/10W M 1KOHM J 1/10W		
R7303	ERJ6ENF4871	M4.87KOHM 1/10W		
R7304 R7308	ERJ6GEY0R00	M 0 OHM 1/10W		
R3709	ERJ6GEY0R00	M 0 OHM 1/10W		
R7310	ERJ6ENF1201	M 1.2KOHM 1/10W		
R7312	ERJ6GEYJ472	M 4.7KOHM J 1/10W		
R7313	ERJ6GEYJ473	M 47KOHM J 1/10W		
R7314	ERJ6GEYJ103	M 10KOHM J 1/10W		
R7321	ERJ6GEYJ102	M 1KOHM J 1/10W		
R7330	ERJ6GEYJ103	M 10KOHM J 1/10W		
R7334	ERJ6GEYJ103	м 10КОНМ J 1/10W		
R7335	ERJ6GEYJ473	м 47конм ј 1/10w		
R7336	ERJ6GEYJ473	м 47конм ј 1/10w		
R7342	ERJ6GEYJ473	м 47конм ј 1/10w		
R7344	ERJ6GEYJ473	м 47конм ј 1/10w		
R7345	ERJ6GEYJ223	M 22KOHM J 1/10W		
R7349	ERJ6GEYJ103	м 10конм ј 1/10w		
R7350	ERJ6GEYJ473	м 47КОНМ Ј 1/10W		
R7351	ERJ6GEYJ473	M 47KOHM J 1/10W		
R7353	ERJ6GEYJ102	м 1конм ј 1/10w		
R7453	ERJ6GEYJ102	M 1KOHM J 1/10W		
R7485	ERJ6GEY0R00	M 0 OHM 1/10W		

Ref. No.	Part No.	Part Name & Description	Remarks	Safey mark
R7486	ERJ6ENF1002	M 10KOHM 1/10W		Mark
R7487	ERJ6GEY0R00	M 0 OHM 1/10W		
R7488	ERJ6GEYJ223	M 22KOHM J 1/10W		
R7492	ERJ6GEY0R00	M 0 OHM 1/10W		
R7493	ERJ6GEY0R00	M 0 OHM 1/10W		
R7702	ERJ6ENF1001	M 1KOHM 1/10W		
R7703	ERJ6ENF6651	M6.65KOHM 1/10W		
R7704	ERJ6GEYJ102	M 1KOHM J 1/10W		
R7705	ERJ12YJ471	M 4700HM J 1/2W		
R7707	ERJ6GEYJ123	M 12KOHM J 1/10W		
R7708	ERJ6GEYJ223	M 22KOHM J 1/10W		
R7709	ERJ6GEYJ472	M 4.7KOHM J 1/10W		
R7710	ERJ6GEYJ473	M 47KOHM J 1/10W		
R7711	ERJ6GEYJ472	M 4.7KOHM J 1/10W		
R7712	ERJ6GEYJ223	M 22KOHM J 1/10W		
R7804	ERJ6GEYJ103	M 10KOHM J 1/10W		
R7805 R8137	ERJ6GEYJ102 ERJ2GEJ121	M 1KOHM J 1/10W M 120 OHM J 0.063W		
R8140	ERJ3EKF1001	M 1KOHM 1/16W		
R8141	ERJ3EKF1001	M 1KOHM 1/16W		
R8144-47	D1HG5608A002	NETWORK RESISTER		
R8148	D1HG3908A002	NETWORK RESISTER		
R8149	D1HG3908A002	NETWORK RESISTER	1	
R8150-62	ERJ2GEJ390	M 39 OHM J 0.063W		
R8163-66	ERJ2GEJ560	M 56 OHM J 0.063W		
R8200-03	ERJ2GE0R00	M 0.0 OHM J 0.063W		
R8206	ERJ2GE0R00	M 0.0 OHM J 0.063W		
R8207	ERJ2GEJ562	M 5.6KOHM J 0.063W		
R8208	ERJ2GEJ103	м 10КОНМ J 0.063W		
R8209	ERJ2GEJ273	м 27КОНМ J 0.063W		
R8210	ERJ2GE0R00	M 0.0 OHM J 0.063W		
R8211	ERJ2GEJ472	M 4.7KOHM J 0.063W		
R8216	ERJ2GEJ472	M 4.7KOHM J 0.063W		
R8217	ERJ2GEJ562	M 5.6KOHM J 0.063W		
R8218	ERJ2GEJ103	M 10KOHM J 0.063W		
R8219	ERJ2GEJ153	M 15KOHM J 0.063W		
R8220	ERJ2GEJ102	M 1KOHM J 0.063W		
R8228 R8270	ERJ2GE0R00 ERJ2GEJ221	M 0.0 OHM J 0.063W M 220 OHM J 0.063W		
R8272	ERJ2GE0221 ERJ2GE0R00	M 0.0 OHM J 0.063W		
R8273	ERJ3GEYJ510	M 51 OHM J 1/16W		
R8274	ERJ3GEYJ510	M 51 OHM J 1/16W		
R8277	ERJ3EKF1202	M 12KOHM 1/16W		
R8282	ERJ2GEJ102	м 1конм J 0.063W		
R8285	ERJ2GEJ272	M 2.7KOHM J 0.063W		
R8287	ERJ2GEJ272	M 2.7KOHM J 0.063W		
R8288	ERJ2GE0R00	M 0.0 OHM J 0.063W		
R8289	ERJ2GEJ103	м 10конм ј 0.063W		
R8290	ERJ2GEJ103	м 10конм J 0.063W		
R8291	ERJ2GE0R00	M 0.0 OHM J 0.063W		
R8293	ERJ2GEJ103	м 10конм ј 0.063w		
R8297	ERJ2GEJ102	M 1KOHM J 0.063W		
R8300	ERJ2GEJ272	M 2.7KOHM J 0.063W		
R8301	ERJ2GE0R00	M 0.0 OHM J 0.063W	1	
R8303	ERJ2GEJ272	M 2.7KOHM J 0.063W	-	
R8304	ERJ2GE0R00	M 0.0 OHM J 0.063W	-	
R8305	ERJ2GE0R00	M 0.0 OHM J 0.063W	-	
R8307	ERJ2GEOROO	M 0.0 OHM J 0.063W	-	
R8312	ERJ3EKF1052	M10.5KOHM 1/16W		
R8313	ERJ2GE0R00	M 0.0 OHM J 0.063W	-	
R8314	ERJ2GEJ472	M 4.7KOHM J 0.063W M 4.7KOHM J 0.063W	-	
R8315 R8316-18	ERJ2GEJ472 ERJ2GEOROO	M 0.0 OHM J 0.063W		
R8322-25	ERJ2GEJ101	M 100 OHM J 0.063W	+	
R8333-36	ERJ2GEJ101	M 100 OHM J 0.063W		
R8337	ERJ3EKF2702V	M27.0KOHM 1/16W		
R8338	ERJ2GEJ103	M 10KOHM J 0.063W	<u> </u>	
R8342	ERJ3EKF1002	M 10KOHM 1/16W		
R8343	ERJ2GEJ181	M 180 OHM J 0.063W		
R8344	ERJ2GEJ103	M 10KOHM J 0.063W		
R8345	ERJ2GEJ103	м 10конм J 0.063W		
R8347	ERJ2GEJ221	M 220 OHM J 0.063W	1	

Ref. No.	Part No.	Part Name & Description	Remarks	Safey mark
R8351	ERJ2GEJ392	м 3.9конм ј 0.063w		
R8354	ERJ2GEJ392	м 3.9КОНМ J 0.063W		
R8355	ERJ3GEY0R00	M 0 OHM 1/16W		
R8361	ERJ2GE0R00	M 0.0 OHM J 0.063W		
R8366-69	ERJ2GE0R00	M 0.0 OHM J 0.063W		
R8380	ERJ2GE0R00	M 0.0 OHM J 0.063W		
R8421	ERJ2GEJ103	м 10КОНМ J 0.063W		
R8424	ERJ3EKF2742	M27.4KOHM 1/16W		
R8425	ERJ3EKF9311	M9.31KOHM 1/16W		
R8426-28	ERJ2GEJ103	м 10конм ј 0.063w		
R8431	ERJ2GE0R00	M 0.0 OHM J 0.063W		
R8435	ERJ3EKF6191	M6.19KOHM 1/16W		
R8436	ERJ3EKF4642	M46.4KOHM 1/16W		
R8440	ERJ2GEJ103	M 10KOHM J 0.063W		
R8455	ERJ2GEJ560	M 56 OHM J 0.063W		
R8458	ERJ2GEJ103	M 10KOHM J 0.063W		
R8459	ERJ2GE0R00	M 0.0 OHM J 0.063W		
R8460	ERJ2GEJ472	M 4.7KOHM J 0.063W		
R8461	ERJ2GE0R00	M 0.0 OHM J 0.063W		
R8462	ERJ2GEJ101	M 100 OHM J 0.063W		
R8463	ERJ2GEJ101	M 100 OHM J 0.063W		
R8464	EXB2HV104JV	RESISTOR ARRAY		
R8465	EXB2HV104JV	RESISTOR ARRAY		
R8468	ERJ2GE0R00	M 0.0 OHM J 0.063W		
R8470	ERJ2GE0R00	M 0.0 OHM J 0.063W		
R8471	ERJ2GEJ472	M 4.7KOHM J 0.063W		
R8476	ERJ2GEJ104	M 100KOHM J 0.063W		
R8477	ERJ3GEYJ560	M 56 OHM J 1/16W		
R8478	ERJ2GE0R00	M 0.0 OHM J 0.063W		
R8479	ERJ3GEYJ560	M 56 OHM J 1/16W		
R8480 R8481	ERJ3GEYJ560 ERJ6GEY0R00	M 56 OHM J 1/16W M 0 OHM 1/10W		
R8483-87	ERJ3GEYJ560	M 56 OHM J 1/16W		
R8488	ERJ2GEJ103	M 10KOHM J 0.063W		
R8489	ERJ2GEJ101	M 100 OHM J 0.063W		
R8490	ERJ3GEY0R00	M 0 OHM 1/16W		
R8491-94	ERJ2GEJ101	M 100 OHM J 0.063W		
R8496	ERJ3GEY0R00	M 0 OHM 1/16W		
R8501	ERJ3GEY0R00	M 0 OHM 1/16W		
R8503	ERJ3EKF1002	M 10KOHM 1/16W		
R8504-06	ERJ2GEJ103	M 10KOHM J 0.063W		
R8507-09	ERJ3EKF1002	M 10KOHM 1/16W		
R8510	ERJ3GEY0R00	M 0 OHM 1/16W		
R8511	ERJ2GEJ473	M 47KOHM J 0.063W		
R8512-18	ERJ2GEJ103	M 10KOHM J 0.063W		
R8519	ERJ2GEJ392	м 3.9конм ј 0.063w		
R8524	ERJ2GEJ222	м 2.2КОНМ J 0.063W		
R8525	ERJ2GEJ103	м 10конм ј 0.063W		
R8526	ERJ2GEJ103	м 10конм ј 0.063w		
R8527	ERJ2GEJ392	м 3.9конм ј 0.063w		
R8528	ERJ6GEY0R00	M 0 OHM 1/10W		
R8529	ERJ2GEJ103	м 10конм J 0.063w		
R8530	ERJ2GEJ103	м 10конм ј 0.063w		
R8531	EXB38V560J	RESISTOR ARRAY		
R8532-35	ERJ2GEJ560	M 56 OHM J 0.063W		
R8536	ERJ2GEJ103	м 10конм J 0.063W		
R8537	ERJ2GE0R00	M 0.0 OHM J 0.063W		
R8538	ERJ2GEJ101	M 100 OHM J 0.063W		
R8539	ERJ2GE0R00	M 0.0 OHM J 0.063W		
R8540	ERJ2GEJ103	м 10конм ј 0.063W		
R8541-47	ERJ2GEJ560	M 56 OHM J 0.063W		
R8548	ERJ2GE0R00	M 0.0 OHM J 0.063W		
R8551	ERJ2GE0R00	M 0.0 OHM J 0.063W		
R8552	ERJ2GEJ560	M 56 OHM J 0.063W		
R8557	ERJ2GEJ103	M 10KOHM J 0.063W		
R8558	ERJ2GEJ560	M 56 OHM J 0.063W		
R8559	EXB38V560J	RESISTOR ARRAY		
R8560	ERJ2GEJ560	M 56 OHM J 0.063W		
R8562	ERJ2GEJ103	M 10KOHM J 0.063W		
R8565	ERJ2GEJ103	M 10KOHM J 0.063W		
R8567	ERJ2GEJ560	M 56 OHM J 0.063W		
R8568	ERJ2GEJ103	M 10KOHM J 0.063W		
R8570-73	ERJ2GEJ560	M 56 OHM J 0.063W		

Ref. No.	Part No.	Part Name &	Remarks	_
R8574	ERJ2GEJ103	Description M 10KOHM J 0.063W		mark
R8576-78	ERJ2GEJ330	M 33 OHM J 0.063W		
R8582-89	ERJ2GEJ330	M 33 OHM J 0.063W		
R8591-95	ERJ2GEJ330	M 33 OHM J 0.063W		
R8596	D1HG33080001	NETWORK RESISTER		
R8597	D1HG33080001	NETWORK RESISTER		
R8598-00	D1HG5608A002	NETWORK RESISTER		
R8601	ERJ2GEJ103	м 10конм ј 0.063w		
R8602	ERJ2GEJ560	м 56 ОНМ Ј 0.063W		
R8605-08	ERJ2GEJ103	M 10KOHM J 0.063W		
R8610-15	ERJ2GEJ103	м 10конм ј 0.063w		
R8620 21	ERJ3GEYJ104	м 100конм ј 1/16W		
R8629	ERJ2GEJ103	м 10конм ј 0.063W		
R8630	ERJ3EKF75R0	M 0.75HM 1/16W		
R8631	ERJ3EKF75R0	M 0.75HM 1/16W		
R8632-37	ERJ2GEJ560	M 56 OHM J 0.063W		
R8640	ERJ2GE0R00	M 0.0 OHM J 0.063W		
R8641	ERJ2GEJ560	M 56 OHM J 0.063W		
R8643	ERJ2GEJ560	M 56 OHM J 0.063W		
R8645 R8646	ERJ3EKF75R0 ERJ3EKF75R0	M 0.75HM 1/16W M 0.75HM 1/16W		
R8647	ERJ3EKF75R0 ERJ3EKF1002	M 10KOHM 1/16W		
R8648	ERJ3EKF75R0	M 0.75HM 1/16W		
R8649	ERJ3EKF75R0	M 0.75HM 1/16W		
R8650	ERJ2GEJ560	M 56 OHM J 0.063W		
R8651	ERJ2GEJ101	M 100 OHM J 0.063W		
R8652	ERJ2GEJ332	м 3.3конм J 0.063W		
R8653	ERJ2GEJ103	м 10конм ј 0.063W		
R8654	ERJ2GE0R00	M 0.0 OHM J 0.063W		
R8655	ERJ2GE0R00	M 0.0 OHM J 0.063W		
R8656	ERJ3EKF1002	M 10KOHM 1/16W		
R8657	ERJ3EKF2702V	M27.0KOHM 1/16W		
R8658	ERJ2GEJ560	M 56 OHM J 0.063W		
R8659	ERJ2GEJ103	м 10конм ј 0.063W		
R8661	ERJ3EKF6802	M 68KOHM 1/16W		
R8663	ERJ3GEYJ104	M 100KOHM J 1/16W		
R8664	ERJ3GEYJ104	M 100KOHM J 1/16W		
R8665	EXB2HVR000	RESISTOR ARRAY		
R8666	ERJ2GE0R00	M 0.0 OHM J 0.063W		
R8667	ERJ2GEJ331	M 330 OHM J 0.063W		
R8669	ERJ2GEJ331	M 330 OHM J 0.063W		
R8671 R8672	ERJ6GEYJ102 ERJ6GEYJ102	M 1KOHM J 1/10W M 1KOHM J 1/10W		
R8673	EXB2HVR000	RESISTOR ARRAY		
R8674	ERJ2GE0R00	M 0.0 OHM J 0.063W		
R8678	ERJ2GE0R00	M 0.0 OHM J 0.063W		
R8679-81	ERJ2GEJ151	M 150 OHM J 0.063W		
R8682	ERJ3EKF4702	M 47KOHM 1/16W		
R8683-85	ERJ6GEYJ221	M 220 OHM J 1/10W		
R8686	ERJ2GEJ103	м 10КОНМ J 0.063W		
R8687	ERJ2GEJ103	м 10конм ј 0.063w		
R8688	ERJ2GE0R00	M 0.0 OHM J 0.063W		
R8689	ERJ2GE0R00	M 0.0 OHM J 0.063W		
R8690	ERJ2GEJ333	м 33КОНМ J 0.063W		
R8691	ERJ2GE0R00	M 0.0 OHM J 0.063W		
R8692	ERJ3EKF5102	M51.0KOHM 1/16W		
R8693	ERJ2GEJ333	м 33КОНМ J 0.063W		
R8695	ERJ2GEJ223	M 22KOHM J 0.063W		
R8696	ERJ3EKF5102	M51.0KOHM 1/16W		
R8697	ERJ2GEJ223	M 22KOHM J 0.063W		
R8698	ERJ2GEJ472	M 4.7KOHM J 0.063W		
R8700	ERJ2GEJ472	M 4.7KOHM J 0.063W		
R8702	ERJ2GEJ101	M 100 OHM J 0.063W M 100 OHM J 0.063W		
R8704	ERJ2GEJ101	M 2.2KOHM J 0.063W		
R8705	ERJ2GEJ222			
R8706 R8707	ERJ2GEJ103 ERJ2GEJ473	M 10KOHM J 0.063W M 47KOHM J 0.063W		
R8707	ERJ2GEJ473 ERJ2GEJ222	M 2.2KOHM J 0.063W		
R8709	ERJ3EKF1272	M12.7KOHM 1/16W		
R8710	ERJ2GEJ473	M 47KOHM J 0.063W		
R8711	ERJ2GEJ222	M 2.2KOHM J 0.063W		
•	+		-	l
R8712	ERJ2GEJ472	M 4.7KOHM J 0.063W		

Ref. No.	Part No.	Part Name & Description	Remarks	Safey mark
R8716	ERJ2GEJ103	M 10KOHM J 0.063W		
R8717	ERJ3GEY0R00	M 0 OHM 1/16W		
R8719	ERJ2GE0R00	M 0.0 OHM J 0.063W		
R8720-25	ERJ3GEY0R00	M 0 OHM 1/16W		
R8727	ERJ3GEY0R00	M 0 OHM 1/16W		
R8728-30	ERJ2GE0R00	M 0.0 OHM J 0.063W		
R8732	ERJ3GEY0R00	M 0 OHM 1/16W		
R8733	ERJ3EKF3572			
		M35.7KOHM 1/16W		
R8734	ERJ3EKF3242	M32.4KOHM 1/16W		
R8735	ERJ2GEJ104	M 100KOHM J 0.063W		
R8736	ERJ2GE0R00	M 0.0 OHM J 0.063W		
R8738	ERJ3EKF6802	M 68KOHM 1/16W		
R8741-43	ERJ2GE0R00	M 0.0 OHM J 0.063W		
R8744	ERJ3EKF3602	M 36KOHM 1/16W		
R8746	ERJ3EKF4992	M 49.9KOHM 1/16W		
R8747	ERJ3GEY0R00	M 0 OHM 1/16W		
R8748	ERJ3GEY0R00	M 0 OHM 1/16W		
R8749	ERJ2GEJ103	м 10конм ј 0.063w		
R8751-53	ERJ3GEY0R00	M 0 OHM 1/16W		
R8755	ERJ3GEY0R00	M 0 OHM 1/16W		
R8756	ERJ2GE0R00	M 0.0 OHM J 0.063W		
R8757	ERJ2GE0R00	M 0.0 OHM J 0.063W		
R8777	ERJ3GEY0R00	M 0 OHM 1/16W		
R8779	ERJ2GE0R00	M 0.0 OHM J 0.063W		
R8780	ERJ2GEJ103	M 10KOHM J 0.063W		
R8781	ERJ2GEJ103	M 10KOHM J 0.063W		
R8782-87	EXB38VR000	RESISTOR ARRAY		
R8788	ERJ2GE0R00	м 0.0 ОНМ Ј 0.063W		
R8791	ERJ2GEJ332	м 3.3КОНМ J 0.063W		
R8792	ERJ2GE0R00	м 0.0 ОНМ J 0.063W		
R8793	ERJ2GE0R00	м 0.0 ОНМ Ј 0.063W		
R8794	ERJ6GEY0R00	M 0 OHM 1/10W		
R8799-02	ERJ2GEJ103	M 10KOHM J 0.063W		
R8817	ERJ2GEJ473	M 47KOHM J 0.063W		
R8818	ERJ2GEJ473	M 47KOHM J 0.063W		
-				
R8821-32	ERJ3GEY0R00	M 0 OHM 1/16W		
R8834	ERJ2GEJ103	M 10KOHM J 0.063W		
R8837	ERJ2GEJ103	м 10конм J 0.063W		
R8838	ERJ2GEJ103	м 10конм J 0.063W		
R8839	ERJ3EKF6801	M 6.8KOHM 1/16W		
R8841	ERJ3EKF1801	M 1.8KOHM 1/16W		
R8842	ERJ2GE0R00	м 0.0 ОНМ Ј 0.063W		
R8843	ERJ2GEJ182	м 1.8конм ј 0.063w		
R8844	ERJ2GE0R00	м 0.0 ОНМ J 0.063W		
R8845	ERJ2GEJ103	м 10конм ј 0.063w		
J16	ERDS2TJ101	C 100 OHM J 1/4W		
JA10	ERJ8GEY0R00	M 0 OHM 1/8W		
JA11	ERJ8GEY0R00	M 0 OHM 1/8W		
JA14-17	ERJ8GEY0R00	M 0 OHM 1/8W		
JA1-A3	ERJ8GEY0R00	M 0 OHM 1/8W		
JA51-58	ERJ8GEY0R00	M 0 OHM 1/8W		
JA5-A8	ERJ8GEY0R00	M 0 OHM 1/8W		
JS1801	ERJ3GEY0R00	M 0 OHM 1/16W		
JS1802	ERJ3GEY0R00	M 0 OHM 1/16W		
JS1803-06	ERJ2GE0R00	M 0.0 OHM J 0.063W		
JS2004	ERJ6GEY0R00	M 0 OHM 1/10W		
JS2306	ERJ2GE0R00	M 0.0 OHM J 0.063W		
JS4038	ERJ3GEY0R00	M 0 OHM 1/16W		
JS4039	ERJ3GEY0R00	M 0 OHM 1/16W		
JS4041	ERJ3GEY0R00	M 0 OHM 1/16W		
	ERJ3GEY0R00	M 0 OHM 1/16W		
JS4080	ERJ2GE0R00	M 0.0 OHM J 0.063W		
JS4081	ERJ2GE0R00	M 0.0 OHM J 0.063W		
JS7976	ERJ6GEY0R00	M 0 OHM 1/10W		
JS7977	ERJ6GEY0R00	M 0 OHM 1/10W		
JS7979	ERJ6GEY0R00	M 0 OHM 1/10W		
RM1001	PNA4701M05TV	REMOTE CONTROL		
		RECEIVER		
		SWITCHES		
SW7203	K0F122A00172	SWITCH REMOTE	PAVCA	
		CONTROL		
		OTHERS	1	
TU8200	ENGE6408DF	TUNER		∧

Ref. No.	Part No.	Part Name & Description	Remarks	Safe marl
M001	N0AB3GJ00010	MODULE POWER	PAVCA	Δ
M002	EAS12S12A	SPEAKER	PAVCA	
M003	K0RB00500001	CONTROL PANERL ASSY	CIRCUIT	
			BOARD&P	
			ANERL	
			PAVCA	
M004	K2CB2DZ00015	AC CORD	PAVCA	A
м005	TBLA0194	PEDESTAL ASS'Y	PAVCA	
M006	TBMA180	PANASONIC BADGE	PAVCA	
M007	TKKL5290	CONNECTOR COVER		
	TKP2AA1751	POWER BUTTON BRACKET	DATICA	A
M008			-	٨
м009	TKX2AA0271	HINGE COVER	PAVCA	
M010	TMMJ097	RUBBER (SPEAKER)		
M011	TXFBX01QSER	POWER BUTTON	PAVCA	
M012	TXFKP04QSER	TUNER COVER	PAVCA	
M013	TXJ/A50W19	A2-PANEL		
M014	TKKC5229	LED PANEL	PAVCA	
M015	+		PAVCA	
MUIS	TXFKY16QSER	32LX60	PAVCA	
3401F	m			
M015	TXFKY15QSER		PAVCA	
****	muraur 0 0 0	26LX60	D.1.	-
M016	TXFKP03QSER	SIDE AV BRACKET TC-	PAVCA	
		32LX60		
M017	TXFKP01QSER	SIDE AV BRACKET TC-	PAVCA	
		26LX60		
M018	TXFKU02QSER	BACK COVER ASSY TC-	PAVCA	
		32LX60		
M019	TXFKU01QSER	BACK COVER ASSY TC-	PAVCA	
		26LX60		
M020	TXJ/A70MYK	SPEAKER LEAD G7-	PAVCA	
		SP(LEFT/R TC-32LX60		
M021	TXJ/A70MZK	SPEAKER LEAD(G7-	PAVCA	
		SP_L_R) TC-26LX60		
M022	L5EDD8Q00020	LCD PANEL TC-32LX60	PAVCA	A
MO23	L5EDD6Q00014	LCD PANEL TC-26LX60	PAVCA	٨
A1	K1KA08AA0150	8P CONNECTOR		
A12	K1KBB0A00006	CONNECTOR		
A14	K1KA10AA0105	10P CONNECTOR		
A15	K1KA08AA0104	8P CONNECTOR		
A16	K1KA08AA0150	8P CONNECTOR		
A2	K1KB30B00044	30P CONNECTOR	PAVCA	
A21	K1KA10AA0153	10P CONNECTOR		
A3	K1KB23A00003	23P CONNECTOR		
A4	K1KB23A00003	23P CONNECTOR		
A5				
	K1KA05AA0150	5P CONNECTOR		
A6	K1KA09AA0150	9P CONNECTOR		
A7	K1KA04AA0190	4P CONNECTOR		
A8	K1KA04AA0150	4P CONNECTOR		
AP1	K1KA19A00007	19P CONNECTOR		
AP2	K1KA15A00118	15P CONNECTOR		
AP3	K1KA23A00003	23P CONNECTOR		
AP4	K1KA23A00003	23P CONNECTOR		-
AP5	K1KA08AA0192	8P CONNECTOR		<u> </u>
AP6	K1KA02AA0193	2P CONNECTOR		
AP7	K1KA08AA0192	8P CONNECTOR		
ZA4001-08	TESA169	SHIELD CLIP		
ZA4030	TESA169	SHIELD CLIP		
ZA7002	K9ZZ00000424	CONNECTOR		
ZA7004	K9ZZ00000424	CONNECTOR		
	 			-
ZA7006	K9ZZ00000424	CONNECTOR		
JK3002	K1U935A00002	CONNECTOR UNIT	PAVCA	
JK3801	K4BC14B00004	AV TERMENAL	PAVCA	
JK5002	K1FA119E0001	CONNECTOR		
G4	K1KA09BA0061	9P CONNECTOR		
DT07	K1KA04BA0050	4P CONNECTOR		
DT09	K1NA09D00004	9P CONNECTOR		
DT12	K1KAB0A00011	CONNECTOR		
V1	K1KA08BA0061	8P CONNECTOR		
X4001	ној202500011	CRYSTAL		
X5001	ној283500018	CRYSTAL	PAVCA	
X8005	ној270500061	CRYSTAL		
X8200	H0J250500050	CRYSTAL		
XF8200	J0C4405B0004	LC FILTER	I	1

Ref. No.	Part No.	Part Name & Description	Remarks	Safe: mark
M024	TQB2AA0661	INSTRUCTION BOOK(ENG./SPA	PAVCA	
M025	EUR7613ZG0	REMOTE TRANSMITTER	PAVCA	